LOCAL AGENCY FORMATION COMMISSION COUNTY OF SAN BERNARDINO

215 North "D" Street, Suite 204
San Bernardino, CA 92415-0490 • (909) 383-9900 • Fax (909) 383-9901
E-mail: lafco@lafco.sbcounty.gov
www.sbclafco.org

PROPOSAL NO.:

LAFCO 2991

HEARING DATE:

May 16, 2007

RESOLUTION NO. 2959

A RESOLUTION OF THE LOCAL AGENCY FORMATION COMMISSION OF THE COUNTY OF SAN BERNARDINO MAKING DETERMINATIONS ON LAFCO 2991; APPROVING THE REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, WITH CONSOLIDATED DISTRICT TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT OF VICTORVILLE WATER DISTRICT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATIONS TO VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1, AS MODIFIED. The primary reorganization area, as modified, includes the consolidation of the existing boundaries of the Baldy Mesa Water District (17,446+/- acres) and the existing boundaries of the Victor Valley Water District (36,906+/- acres) into a single special district, to be known as the Victorville Water District, and establishment as a subsidiary district of the City of Victorville. This reorganization also includes the formation of Improvement District No. 1 (Victor Valley Water District boundaries), Improvement District No. 2 (Baldy Mesa Water District boundaries) and annexation of five island areas to the Victorville Water District and its Improvement District No. 1.

On motion of Commissioner Mitzelfelt, duly seconded by Commissioner McCallon and carried, the Local Agency Formation Commission adopts the following resolution:

WHEREAS, an application for the proposed reorganization in the County of San Bernardino was filed with the Executive Officer of this Local Agency Formation Commission (hereinafter referred to as the "Commission") in accordance with the Cortese-Knox-Hertzberg Local Government Reorganization Act of 2000 (Government Code Sections 56000 et seq.), and the Executive Officer has examined the application and executed her certificate in accordance with law, determining and certifying that the filings are sufficient; and,

WHEREAS, at the times and in the form and manner provided by law, the Executive Officer has given notice of the public hearing by this Commission on this matter; and,

WHEREAS, the Executive Officer has reviewed available information and prepared a report including her recommendations thereon, the filings and report and related information having been presented to and considered by this Commission; and,

WHEREAS, the public hearing by this Commission was held upon the date and at the time and place specified in the notice of public hearing and in order or orders continuing the hearing; and.

WHEREAS, at the hearing, this Commission heard and received all oral and written protests; the Commission considered all plans and proposed changes of organization, objections and evidence which were made, presented, or filed; it received evidence as to whether the territory is inhabited or uninhabited, improved or unimproved; and all persons present were given an opportunity to hear and be heard in respect to any matter relating to the application, in evidence presented at the hearing; and,

WHEREAS, the Commission determines to modify this proposal to include the annexation of five separate areas to the consolidated Victorville Water District currently being served by the Victor Valley Water District but not a part of its boundaries and to include the formation of Improvement District No. 1 (boundaries of the Victor Valley Water District) and Improvement District No. 2 (boundaries of the Baldy Mesa Water District) to isolate assets, liabilities, rate structures, property tax revenues, etc. between the consolidating agencies as a function of the reorganization;

NOW, **THEREFORE**, **BE IT RESOLVED**, that the Commission does hereby determine, resolve, order, and find as follows:

DETERMINATIONS:

SECTION 1. The proposal is approved subject to the terms and conditions hereinafter specified:

CONDITIONS:

Condition No. 1. The boundaries of this change of organization are approved as set forth in Exhibits A, A-1, B, B-1, C, C-1, D, D-1, E, E-1, F, F-1, G, G-1, H, and H-1 attached.

<u>Condition No. 2.</u> The following distinctive short-form designation shall be used throughout this proceeding: LAFCO 2991.

<u>Condition No. 3.</u> The effective date of the consolidation (hereafter "Effective Date") shall be fifteen (15) calendar days following completion of the protest process.

<u>Condition No. 4.</u> The Victor Valley Water District ("VVWD") and Baldy Mesa Water District ("BMWD") shall be consolidated into a successor county water district, to be known as the Victorville Water District ("Successor District"), and the Successor District shall be established as a subsidiary district of the City of Victorville, subject to the terms and conditions contained herein.

Condition No. 5. The Successor District, the Victorville Water District, shall function under, and carry out all authorized duties and responsibilities assigned to a county water district as outlined in California Water Code Sections 30000 et seq. and other applicable laws. Upon the Effective Date of this reorganization, the legal existence of the VVWD and BMWD shall cease, except as otherwise required by law, and the Successor District shall succeed to all rights, duties, responsibilities, properties (both real and personal), contracts, equipment, assets, liabilities, obligations, functions, executory provisions, entitlements, permits and approvals of VVWD and of BMWD.

Condition No. 6. Pursuant to agreement between the City Council of the City of Victorville, as the designated governing body of the Successor District, VVWD and BMWD, an Employee Transition Plan (the "Transition Plan") has been provided to LAFCO, attached as Exhibit I to this resolution, detailing how the reorganization shall not adversely affect or impair the status of employees of the predecessor VVWD or BMWD. As specified in the Transition Plan, as of the Effective Date of this reorganization, all full-time employees of the VVWD and BMWD shall become full-time employees of the City of Victorville, with assignment of ninety-three (93) specific filled positions to the Successor District and seventeen (17) specific filled positions assigned to City departments. Pursuant to amended and restated Resolution No. 07-037 (Exhibit J), the City of Victorville shall charge the Successor District for all costs associated for all employees assigned to the Successor District. Current rates of pay, accrued vacation and sick leave, vacation and sick leave accrual rates, employee rights, seniority rights. insurance, retirement benefits, and all other benefits and programs now provided employees pursuant to existing contracts shall continue at a level not less than that currently enjoyed, with the exception of the VVWD lifetime medical benefits for retired employees and spouses. Transferred VVWD employees, employed by VVWD prior to August 2003, will have the option of receiving the City's standard Retirement Medical coverage, as outlined in the Transition Plan, as it may be amended in the future, and will be provided a one-time pay-out amount of \$10,000 within 30 days of the Effective Date of this change or retention of their existing benefit (a defined liability of VVWD) [Government Code Section 56886(I)].

<u>Condition No. 7.</u> The service area/territory of VVWD, on the Effective Date of this reorganization, shall be formed as the Victorville Water District Improvement District No. 1; and the service area/territory of BMWD, on the Effective Date of this reorganization, shall be formed as the Victorville Water District Improvement District No. 2. The areas proposed to be annexed by this reorganization shall also be included in the Victorville Water District Improvement District No. 1. The Successor District, on behalf of the Improvement Districts, shall establish and maintain separate accounts for the purpose of keeping separate the existing assets and liabilities, including, but not limited to, capital funds, property taxes, assessments and debt obligations of VVWD and BMWD, as set forth in the City of Victorville's amended and restated Resolution No. 07-037 (Exhibit J) and the Agreement for Transfer of Assets, Liabilities, Contractual Rights and Obligations (Exhibit K). The operational facilities of VVWD and BMWD shall be transferred to Successor District Improvement Districts Nos. 1 and 2, respectively.

<u>Condition No. 8.</u> The Successor District shall accept all system facilities transferred from the VVWD and the BMWD in "as is" condition, without any payment or repair obligation from the assets of either the VVWD or the BMWD [Government Code Section 56886(h)]. All system facilities and incidental liabilities, such as accounts payables, contract obligations and customer deposits, shall be transferred by the Successor District to the appropriate Improvement District of the Successor District. All assets including, but not limited to, cash reserves, buildings and other real property, water production equipment (pumps, storage tanks, etc.), transmission lines and rights-of-way, rolling stock, tools, and office furniture, fixtures and equipment, all lands, buildings, real and personal property, and appurtenances held by the VVWD and BMWD shall be transferred to the appropriate Improvement District of the Successor District as of the Effective Date of this reorganization [Government Code Section 56886(h)].

The debt obligations of BMWD (including, but not limited to, Assessment District #1, Assessment District #2R, Certificates of Participation, Notes Payable) shall remain with the ratepayers obligated to repay those debts through assignment to Successor District Improvement District No. 2.

These obligations and transfers have been outlined and agreed to by the City of Victorville, VVWD and BMWD by adoption of the "Agreement for the Transfer of Assets, Liabilities, Contractual Rights and Obligations" attached as Exhibit K to this resolution.

Condition No. 9. VVWD's existing rates, fees, taxes, assessments and charges shall continue as Victorville Water District Improvement District No. 1's existing rates, fees, taxes, assessments and charges; and BMWD's existing rates, fees, taxes, assessments and charges shall continue as Victorville Water District Improvement District No. 2's existing rates, fees, taxes, assessments and charges in the same manner as provided in the original authorization pursuant to Government Code Section 56886(t). Both sets of rates, fees, taxes, assessments and charges shall remain in effect until the Board of Directors of the Successor District shall have duly adopted a uniform schedule for rates, fees, taxes, assessments and charges, which does not impose upon the customers of either Successor District Improvement District No. 1 or Improvement District No. 2 the burdens assumed by the predecessor of the other, for bonds or other burdens of service.

<u>Condition No. 10.</u> Adoption of Uniform Schedule for Rates, Fees, Taxes, Assessments and Charges -- All previously authorized rates, fees, taxes, assessments, and/or charges currently in effect by the VVWD and BMWD shall be continued for a period of 24 months or until a rate restructuring plan is approved by the Successor District as authorized pursuant to Government Code Section 56886(t).

<u>Condition No. 11.</u> Until duly revised by the Successor District, and unless otherwise expressly provided herein or legally required, VVWD's ordinances, resolutions, policies, procedures and practices existing on the Effective Date shall govern the activities and affairs of the Successor District Improvement District No. 1. Until duly revised by the Board of Directors of the Successor District, and unless otherwise expressly provided herein or legally required, BMWD's ordinances, resolutions, policies, procedures and practices existing on the Effective Date shall govern the activities and affairs of the Successor District Improvement District No. 2. The Board of Directors of the Successor District shall expeditiously review and ratify the ordinances, resolutions, policies, procedures and practices adopted hereby, making such revisions as it shall deem appropriate.

Condition No. 12. The Successor District shall succeed to all water and capacity rights and interests of VVWD and BMWD, whether wholly or partially owned or held by either or both of them, and shall succeed to the priorities of use or rights of use of water or capacity rights in any public improvements or facilities or any other

property, whether real or personal, to which either VVWD or BMWD is entitled to on the Effective Date. The Successor District shall specifically succeed to all rights and interests held or claimed by VVWD and/or BMWD under the Judgment entered (including all documents constituting the Physical Solution, as from time to time existing) in City of Barstow, etc., et al. v. City of Adelanto, etc., et al., and Related Cross Actions, Riverside County Superior Court Case No. 208568 (the "Mojave Basin Area Adjudication"), including those from time to time set forth in Table B-1, to the Judgment.

The Successor District shall also specifically succeed to all rights and interests held or claimed by VVWD and BMWD under all agreements and memoranda of understanding with the Department of the Interior, the Bureau of Land Management, the United States Geological Survey, the California Department of Fish and Game, the California Water Quality Control Board and the Regional Water Quality Control Board for the Lahontan Region, the California Department of Health Services, the Mojave Water Agency, the County of San Bernardino, the City of Adelanto, the City of Hesperia, the City of Victorville, the Town of Apple Valley, the Apple Valley Ranchos Water Company, the Southern California Logistics Airport Authority, the Victor Valley Wastewater Reclamation Authority, the Victor Elementary School District, the Victor Valley Union High School District, the High Desert Power Project (or any of its related entities), Southern California Edison, and any other public agency or private entity with which either the VVWD or the BMWD has an agreement or memorandum of understanding. The Successor District shall also assume all joint use flow agreements and maintenance agreements [Government Code Section 56886(j) (r)]. Amendments of existing agreements shall be completed prior to the Effective Date to address any changes in service [Government Code Section 56886(r) (v)].

<u>Condition No. 13.</u> The appropriation limit of the consolidated Successor District shall be the aggregate appropriation limit of the two consolidating Districts, VVWD and BMWD, estimated to be \$1,742,694.

<u>Condition No. 14.</u> The Successor District and its Improvement Districts shall succeed to all rights, duties and obligations of VVWD and BMWD with respect to the enforcement, performance or payment of any outstanding bonds, including revenue bonds, or other contracts and obligations of VVWD and/or BMWD and/or its community facility districts on the Effective Date. This consolidation shall not impair any rights of any bondholder or creditor of VVWD or BMWD.

Condition No. 15. As of the date of approval of the subject action by LAFCO through the Effective Date and pursuant to the provisions of Government Code Section 56885.5(a)(4), VVWD and BMWD shall each be prohibited from taking the following actions unless it first finds an emergency situation exists as defined in Government Code Section 54956.5:

a. No increase in compensation or benefits:

Providing any increase in compensation or benefits for members of the governing board, its officers, staff or the executive officer of VVWD and/or BMWD. Exceptions to this prohibition include planned and budgeted merit and range increases for either District, as identified in the adopted budget.

b. Bound by current budget:

Appropriating, encumbering, expending or otherwise obligating any revenue of VVWD and/or BMWD beyond that provided in the current budget at the time of Commission approval.

Condition No. 16. Implementation of changes of organization:

a. Implementation Jurisdiction:

LAFCO shall retain jurisdiction, subject to the statutory rights of VVWD and BMWD as set forth in Government Code Section 56853, to hear and amend, to the extent necessary and appropriate, any Terms and Conditions to which protests have been duly made; any Terms and Conditions which require the agreement of VVWD and BMWD and/or any other public agency or entity having or claiming rights affected by this consolidation; or which pertain to the proper implementation of the consolidation and its Terms and Conditions.

b. Protest Rights:

The protest period for these Terms and Conditions shall not be less than thirty (30) calendar days. The protest period for all other aspects of the reorganization to include consolidation under LAFCO 2991 as modified shall be thirty (30) days.

<u>Condition No. 17.</u> The City of Victorville, as the applicant for this reorganization, shall indemnify, defend, and hold harmless the Commission from any legal expense, legal action, or judgment arising out of the Commission's approval of this proposal, including any reimbursement of legal fees and costs incurred by the Commission.

SECTION 2. Pursuant to the requirements of Government Code Section 57105, the Commission makes the following determinations:

- a. The portion of the land area of the consolidated District within the City of Victorville exceeds 70% of its total land area; and.
- b. The number of registered voters of the consolidated District within the City of Victorville exceeds 70% of the total voters of the consolidated District.

Therefore, upon the Effective Date of this change, the Successor District, the Victorville Water District, is established as a subsidiary district of the City of Victorville.

SECTION 3. FINDINGS. The following findings are noted in conformance with Commission policy:

1. The reorganization area has been certified by the County Registrar of Voters office as being legally inhabited, with a total of 33,571 registered voters, as of July 12, 2005. The certification as to the number of voters within the individual areas within the consolidation proposal is outlined as follows:

a. Total within the Baldy Mesa Water District 7,745 Voters
 b. Total within the Victor Valley Water District 25,826 Voters

c. Total within the City of Victorville 31,247 Voters

- 2. The County Assessor has indicated that the valuation of land and improvement for the consolidated District is \$3,818,076,101 (\$1,007,533,194 land; \$2,810,542,907 improvements) for Fiscal Year 05-06. Individual valuations are:
 - a. Baldy Mesa Water District has a total valuation of \$940,016,516 (\$258,691,782 land and \$681,324,734 improvements)
 - b. Victor Valley Water District has a total valuation of \$2,878,059,585 (\$748,841,412 land and \$2,129,218,173 improvements)
- 3. The reorganization area is within the consolidated sphere of influence as assigned through approval of the companion proposal identified as LAFCO 3057.
- 4. Notice of this hearing was published in <u>The Daily Press</u> and <u>The Sun</u>, newspapers of general circulation in the area as required by law. Individual notice has been provided to affected and interested agencies, County departments, and those individuals and agencies having requested such notification.
- 5. Pursuant to Commission policy, individual notice was not provided for the proposal as allowed under Government Code Section 56157. In keeping with the Commission's policy, notice was provided by placing a display advertisement of at least one-eighth page in a newspaper of general circulation within the

reorganization area. Comments from landowners, registered voters, and any affected local agency have been reviewed and considered by the Commission in making its determination. Protest has been received and considered by the Commission in making its determinations.

- The reorganization proposal has no direct effect on the County General Plan or the General Plan of the City
 of Victorville.
- 7. Upon reorganization, which includes consolidation, the Successor District, the Victorville Water District, will extend its services to residents, landowners and governments within its boundaries. The Plan for Service submitted by the City of Victorville provides a general outline of the delivery of service as mandated by Government Code Section 56653. The Plan indicates that the consolidated District can maintain and/or improve the level and range of services available to the reorganization area. The Plan for Service has been reviewed and compared with the standards established by the Commission and the factors contained within Government Code Section 56668. The Commission finds that such Plan conforms to those adopted standards and requirements.
- 8. The area in question is presently served by a number of local agencies, a complete listing of which is on file in the LAFCO office. None of these other agencies will be directly affected by the completion of this reorganization.
- 9. The consolidation proposal complies with Commission findings in its service reviews/sphere of influence updates for the affected agencies that a single water district serving the Victorville community would be appropriate. The annexation of the five areas identified in the reorganization complies with Commission policies which indicate that areas receiving service should be a part of the service provider, which allows for a more efficient and effective service delivery pattern.
- 10. The Local Agency Formation Commission has determined that this proposal is statutorily exempt from environmental review since it does not have the potential for resulting in physical changes in the environment, directly or ultimately, or any adverse environmental impacts (Section 15061(b)(3) of the State Guidelines for the California Environmental Quality Act). The basis for this determination is that approval of the consolidation of the two Water Districts, including the consolidated District's establishment as a Subsidiary District of the City of Victorville, the annexation to the consolidated District of the five island areas currently being serviced by the Victor Valley Water District, and formation of the two Improvement Districts, will not result in any changes in land use or changes in the existing physical environment. Therefore, without any identifiable physical changes, this proposal does not constitute a project and is not subject to environmental review under the provisions of the State CEQA Guidelines sections cited above or the Commission's adopted CEQA Guidelines.

The Commission adopted the Statutory Exemption and directed its Clerk to file a Notice of Exemption within five (5) days with the San Bernardino County Clerk of the Board of Supervisors.

- 11. The reorganization area can benefit from the consolidation through the economies of scale available, the efficient delivery of service to the community of Victorville, and the coordination of efforts in conjunction with other water retailers and wholesalers to address supply deficiencies in the region.
- 12. The County of San Bernardino has determined that there will be no exchange of property tax revenues for the annexations proposed by this reorganization upon completion of this action and that the consolidation will transfer \$308,050 in property tax revenues from the BMWD to Improvement District No. 2 of the Victorville Water District. This negotiated agreement fulfills the requirements of Section 99 of the Revenue and Taxation.
- 13. Maps and legal descriptions, as revised, are in substantial compliance with LAFCO and State standards through certification by the County Surveyor's Office.

SECTION 4. Approval by the Local Agency Formation Commission indicates that completion of this proposal would accomplish the proposed change of organization in a reasonable manner with a maximum chance of success and a minimum disruption of service to the functions of other local agencies in the area.

SECTION 5. The Executive Officer is hereby authorized and directed to mail certified copies of this resolution in the manner provided by Section 56882 of the Government Code.

SECTION 6. The Commission hereby directs that, following completion of the reconsideration period specified by Government Code Section 56895(b), the Executive Officer initiate protest proceedings in compliance with this resolution and State law (Part 4, commencing with Government Code Section 57000) and set the matter for consideration of the protest proceedings, providing notice of the hearing pursuant to Government Code Sections 57025 and 57026.

SECTION 7. Upon conclusion of the protest proceedings, the Executive Officer shall adopt a resolution setting forth her determination on the levels of protest filed and not withdrawn and setting forth the action on the proposal considered.

SECTION 8. Upon adoption of the final resolution by the Executive Officer, either a Certificate of Completion or a Certificate of Termination, as required by Government Code Sections 57176 through 57203, and a Statement of Boundary Change, as required by Government Code Section 57204, shall be prepared and filed for the proposal.

THIS ACTION APPROVED AND ADOPTED by the Local Agency Formation Commission of the County of San Bernardino by the following vote:

AYES: COM	MISSIONERS: Colve	n, Cox, Hansberger, McCallon, Mitzelfelt, Nuaimi, Pearson
NOES: COM	MMISSIONERS: None	
ABSTAIN: COM	MMISSIONERS: None	
ABSENT: COM	MMISSIONERS: Biane	(Mitzelfelt voting in his stead)
*****	*****	
STATE OF CAL	IFORNIA)
) ss.

I, KATHLEEN ROLLINGS-McDONALD, Executive Officer of the Local Agency Formation Commission of the County of San Bernardino, California, do hereby certify this record to be a full, true, and correct copy of the action taken by said Commission by vote of the members present as the same appears in the Official Minutes of said Commission at its regular meeting of May 16, 2007.

DATED: May 17, 2007

COUNTY OF SAN BERNARDINO

KATHLEEN ROLLINGS-McDONALD

Executive Officer

LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

VICTOR VALLEY WATER DISTRICT (VVWD)

VVWD AREA 1:

Those portions of the following Sections of Township 6 North, Range 5 West: 1 through 3, 10 through 15, 22 through 27, 35 and 36; and those portions of the following Sections of Township 6 North, Range 4 West: 19, 24 and 26 through 34; and portions of the following Sections of Township 5 North, Range 4 West: 3 through 10, 15 through 22 and 27 through 34; and portions of the following Sections of Township 5 North, Range 5 West: 1, 10 through 15, 22 through 27 and 36; All of San Bernardino Meridian in the County of San Bernardino, State of California described as follows:

Beginning at the West one-quarter corner of Section 22, Township 5 North, Range 5 West;

- [1] thence Northerly along the West lines of Sections 22, 15, and 10, Township 5 North, Range 5 West, to the Northwest corner of said Section 10;
- [2] thence Easterly along the North lines of Sections 10 and 11, Township 5

 North, Range 5 West, to the Northeast Corner of said Section 11;
- [3] thence Northerly along the West line of Section 1, Township 5 North, Range 5 West, to the Northwest corner thereof;
- [4] thence West along the North line of Section 2, also the North line of
 Township 5 North and the South line of Township 6 North to the South onequarter corner of Section 35, Township 6 North, Range 5 West;
- [5] thence Northerly along the North-South centerline of said Section 35 to the North one-quarter corner thereof;
- [6] thence Westerly along the South line of Section 26, Township 6 North, Range 5 West to the Southwest corner thereof;
- [7] thence West along the South line of Section 27 to the East line of the West one-half of the West one-half of the Southwest one-quarter;
- [8] thence North along the East line of the West one-half of the West one-half



- of the Southwest one-quarter to the Northeast corner of the West one-half of the West one-half of the Southwest one-quarter;
- [9] thence West along the North line of the Southwest one-quarter to the West one-quarter corner of said Section 27;
- [10] thence Northerly along the West line of said Section to the Northwest corner thereof and thence continuing Northerly from said Northwest corner of Section 27 along the West line of Section 22, Township 6 North, Range 5 West to the Northwest corner thereof;
- [11] thence Easterly along the North line of said Section 22 to the North onequarter corner thereof;
- [12] thence continuing Easterly along the North line of said Section 22 a distance of 537.000 feet, as shown on Record of Survey recorded in Book 65 pages 98-102;
 - [13] thence North 00°20′13″West per Record of Survey in Book 65 pages 98-102 a distance of 5330.23 feet to the North line of Section 15;
 - [14] thence West along the North line of said section to the North one-quarter corner thereof;
 - [15] thence North along the North/South centerline of Section 10 and 3 to the North one-quarter of said Section 3;
 - [16] thence East along the North line of Section 3, Section 2 and Section 1 in Township 6 North, Range 5 West to the North one-quarter corner of Section 1;
 - [17] thence Southerly along the North-South Center Section line of said
 Sections 1 and 12 to an intersection with a line that is parallel,
 concentric, and 500 feet Westerly of the following described line:
 Commencing at the Northeast corner of said Section 12; thence South
 89°30′30″ West along the North line of said Section 12 a distance of
 2166.32 feet to the True Point of Beginning;
 thence South 00°44′22″ East a distance of 68.69 feet to the beginning of a
 tangent curve concave to the East and having a radius 14,500 feet and a
 central angle of 07°40′17″; thence Southeasterly along said curve an arc

distance of 1941.42 feet;

- thence tangent to said curve South 08°24'39" East a distance of 6043 feet more-or-less to a point of termination on the East/West Center Section line of said Section 13;
- [18] thence Southerly along the aforesaid described parallel and concentric line to a point of intersection with said East-West center section line of said Section 13;
- [19] thence Easterly along said East-West line to a point that is distant 1605 feet East of the center of said Section 13;
- [20] thence Southeasterly along a line to a point on the South Section line of said Section 13 that is distant 553.92 feet West of the southeast corner of said Section 13;
- [21] thence Southeasterly along a line to a point on the East Section line of said Section 24 and distant 850 feet South of the Northeast corner of said Section 24;
- [22] thence Southeasterly along a line to the South one-quarter corner of said Section 19;
- [23] thence Southerly along the North/South Center Section line of said Section 30 a distance of 450 feet;
- [24] thence Westerly parallel with the North line of said Section 30 to a point that is distant 843.07 feet East of the West section line of said Section 30;
- [25] thence South 15°22'35" East a distance of 469.28 feet to a point on a line parallel with and distant 900 feet South of the North Section line of said Section 30, said point being distant 968.17 feet East of the West Section line of said Section 30;
- [26] thence Easterly along said parallel line to its intersection with the East line of the West one-half of the East one-half of said Section 30;
- [27] thence Southerly along said East line to the centerline of the Mojave River as it existed on August 15, 1973;
- [28] thence Southerly and Easterly along the centerline of said river to an intersection with the centerline of National Trails Highway;

- [29] thence Northerly along the centerline of said Highway to an intersection with the North line of Section 30, Township 6 North, Range 4 West, San Bernardino Meridian;
- [30] thence East along the North line of Sections 30, 29, 28, 27 and 26 to the North one-quarter corner of said Section 26;
- [31] thence Southerly along the North-South Center Section line of said Section 26 to an intersection with the centerline of Interstate Highway 15;
- [32] thence Southwesterly along said centerline of Interstate Highway 15 to an intersection with the West line of the East one-half of the East one-half of Section 34, Township 6 North, Range 4 West;
- [33] thence Southerly along said West line to the North line of Section 3, Township 5 North, Range 4 West;
- [34] thence Westerly along said North line to an intersection with the West line of the East one-half of the East one-half of said Section 3;
- [35] thence Southerly along the East one-sixteenth lines of Sections 3 and 10,

 Township 5 North, Range 4 West, to an intersection with the Southerly
 right-of-way line of State Highway 18;
- [36] thence westerly along said right-of-way line to an intersection with the Southwesterly right-of-way line of the Atchison, Topeka and Santa Fe Railroad;
- [37] thence Southeasterly along said railroad right-of-way line to an intersection with the North-South Center Section line of said Section 10;
- [38] thence Southerly along the North-South Center Section line of said Section 10 to the South one-quarter Corner thereof;
- [39] thence along the Northerly, Westerly and Southerly boundary lines of Parcels 2 and 3 as shown on Parcel Map 5066, Parcel Map Book 46, pages 16-17, Records of said San Bernardino County, the following courses: thence South 89°37′11″ West along the South line of Section 15 a distance of 1329.65 feet;

thence South $00^{\circ}27'43"$ East a distance of 755.03 feet; thence South $27^{\circ}26'49"$ West a distance of 642.36 feet;

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thence South 20° 13′ 08" East a distance of 50.26';
thence South 30° 29′ 30″ West a distance of 93.00′;
thence South 28° 57′ 00" East a distance of 118.00';
thence North 68° 37′ 00" East a distance of 91.00';
thence South 15° 11′ 00" East a distance of
thence South 85° 48′ 57" East a distance of 89.03';
thence South 7° 05′ 15" West a distance of 189.83';
thence South 30° 39′ 01″ East a distance of 180.00′;
thence South 58° 32′ 00″ West a distance of 250.00′;
thence South 27° 38′ 00" East a distance of 215.00';
thence South 43° 49′ 30″ West a distance of 40.00′;
thence North 58^{\circ} 53' 30'' West a distance of 143.00';
thence North 88° 42′ 28″ West a distance of 192.85′;
thence South 40^{\circ} 56' 40'' West a distance of 102.00';
thence South 52° 28′ 40″ East a distance of 71.00′;
thence South 18° 42′ 10" West a distance of 134.00';
thence South 54° 05′ 15″ East a distance of 72.00′;
thence South 28° 32′ 00" West a distance of 65.00';
thence South 81° 07′ 30" East a distance of 155.00';
thence North 45° 30′ 00″ East a distance of 73.00′;
thence South 32° 29′ 10″ East a distance of 63.00′;
thence North 55° 37′ 40″ East a distance of 92.00′;
thence South 86^{\circ} 39' 00" East a distance of 170.00';
thence South 46° 34′ 50″ West a distance of 144.00′;
thence South 38^{\circ} 44' 10'' East a distance of 72.00';
thence North 56^{\circ} 27' 10'' East a distance of
thence South 31° 22′ 00″ East a distance of 60.00′;
thence North 66° 35′ 00" East a distance of 84.00';
thence North 41° 44′ 00" East a distance of 76.00';
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thence East a distance of 55.00';
thence South 44° 48' 00" East a distance of 102.95';
thence South 00°26'50" East a distance of 273.01 feet;

- [40] thence South 62°43'29" East a distance of 2400.64 feet;
- [41] thence East parallel to the South line of Section 15 a distance of 300.00 feet to the Westerly right of way line of Atchinson, Topeka, and Santa Fe Railroad;
- [42] thence Southerly along said right-of-way line to the South line of Section 15;
- [43] thence North 89°33'45" East along said South line a distance of 882.61 feet to the Southeast corner of Section 15, also the Northeast corner of Section 22;
- [44] thence Southerly along the east lines of Sections 22, 27, and 34, Township 5 North, Range 4 West, to the Southeast corner of said Section 34;
- [45] thence Westerly along the South lines of Sections 34, 33, 32, and 31, Township 5 North, Range 4 West, to the Southeast corner of Section 36, Township 4 North, Range 5 West San Bernardino Meridian;
- [46] thence West along the South line of said Section 36 to the Southwest corner thereof;
- [47] thence North along the West line of said Section 36 to the Northwest corner of said Section;
- [48] thence West along the North line of Section 35, Township 5 North, Range 5 West to the Northwest corner of said Section 35;
- [49] thence North along the East line of Section 27, Township 5 North, Range 5 West to the east one-quarter corner of said Section 27;
- [50] thence West along the East/West centerline of said Section 27 to the West one-quarter corner of said Sections;
- [51] thence North along the West line of said Section 27 and Section 22 to the Point of Beginning.

This area contains 36,992 acres, more or less

VVWD AREA 2:

Also included is area described in LAFCO No. 2818 Annexation to Victor Valley Water District per Certificate of Completion recorded March 13, 1997 as Document No. 19970086405, Official Records of San Bernardino County, California as described below:

A portion of Section 24, Township 6 North, Range 4 West, San Bernardino Meridian, in the County of San Bernardino, State of California, according to the Official Plat thereof being described as follows:

Beginning at the Southwest corner of the Northwest one-quarter of said Section 24;

- [1] thence North 00°20'52" East, 64.21 feet along the West line of said Section 24 to a point on the Northwesterly right-of-way line of Interstate Highway 15 and said point being the **True Point of Beginning**;
- [2] thence North 49°58'40" East, 268.47 feet to an angle point in said Interstate Highway 15 Northwesterly right-of-way line;
- [3] thence North 70°13′44″ East, 664.00 feet to an angle point in said Interstate Highway 15 Northwesterly right-of-way line;
- [4] thence North 33°11′11″ East 987.75 feet along said Interstate Highway

 15 Northwesterly right-of-way line to the North line of the South one-half
 of the Northwest one-quarter of said Section 24;
- [5] thence North 88°41'47" West, 1363.85 feet to the Northwest corner of said South one-half of the Northwest one-quarter of Section 24;
- [6] thence South 00°20′52″ West, 1254.95 feet along the West line of said Section 24 to the **True Point of Beginning**.

This Area Contains 24.35 acres, more or less

EXCLUSION AREA 1:

SAVING AND EXCEPTING all that property of the City of Adelanto described as follows: That portion of Section 30, Township 6 North, Range 4 West, SBB&M, according to the Official Plat of land approved by the Surveyor General, dated September 3, 1885, described as:

Commencing at the quarter corner common to Section 30 and Section 31, said Township and Range;

- [1] thence North 2°20'22" West a distance of 969.68 feet;
- [2] thence South 89°29'04" West a distance of 10.00 feet to the **True Point of**Beginning;
- [3] thence North 24°25'22" West a distance of 193.00 feet;
- [4] thence North 42°24'30" West a distance of 241.25 feet;
- [5] thence North 85°45'24" East a distance of 495.37 feet;
- [6] thence South 75°35'51" East a distance of 145.00 feet;
- [7] thence North 51°43'17" East a distance of 145.00 feet;
- [8] thence North 74°21'24" East a distance of 198.33 feet;
- [9] thence South 52°48'36" East a distance of 347.61 feet;
- [10] thence North 33°01'24" East a distance of 294.00 feet;
- [11] thence North 27°58'36" West a distance of 116.76 feet;
- [12] thence South 60°31'29" West a distance of 228.43 feet;
- [13] thence North 85°35'46" West a distance of 244.87 feet;
- [14] thence South 52°48'36" East a distance of 44.75 feet;
- [15] thence South 74°21'24" West a distance of 179.78 feet;
- [16] thence South 89°21'13" West a distance of 130.00 feet;
- [17] thence South 66°41'52" West a distance of 130.00 feet;
- [18] thence South 85°45'24" West a distance of 510.07 feet;
- [19] thence South 78°51'15" West a distance of 338.47 feet;
- [20] thence South 82°08'08" West a distance of 120.00 feet;

- [21] thence South 7°51'52" East a distance of 60.00 feet;
- [22] thence South 82°08'08" West a distance of 559.31 feet more or less to the East line of the West ½ of the Southwest one-quarter of said Section 30;
- [23] thence Southerly along said East line a distance of 10.09 feet to a line that is parallel with and distant Southerly 10.00 feet, measured at right angles from the aforementioned course having a bearing of South 82°08'08" West and a length of 559.31 feet;
- [24] thence North 82°08'08" East along said parallel line a distance of 560.69 feet;
- [25] thence South 7°51'52" East a distance of 43.66 feet, more or less to a point on a curve in the Centerline of Adelanto Road, not dedicated, that is concave to the Southwest and has a radius of 286.50 feet, a radial line of said curve from said point bears South 4°07'41" East;
- [26] thence Southeasterly along said centerline of said road and along said curve through a central angle of 50°16'39", an arc distance of 251.41 feet;
- [27] thence South 43°51'02" East tangent to said curve and along said centerline of said road a distance of 225.13 feet;
- [28] thence North 46°41'38" East a distance of 120.00 feet;
- [29] thence South 47°17'18" East a distance of 175.33 feet;
- [30] thence North 42°42'38" East a distance of 140.15 feet to the **True Point** of Beginning.

Exclusion Area 1 contains 6.73 acres, more or less

EXCLUSION AREA 2:

ALSO EXCEPTING THEREFROM a portion of that certain parcel of land lying in the North one-half of Section 30, Township 6 North, Range 4 West, San Bernardino Base and Meridian, San Bernardino County, State of California, as conveyed to Charles M. Elario, a single man, and evidenced by deed recorded in Book 2614 of Official Records, Page 226, on July 31, 1950, in Recorder's office in aforesaid

County; said portion being particularly described as:

Beginning at a point on the South line of the aforesaid North one-half of Section 30, distant 1678.8 feet North 89°13'West from the Southeast corner of said North one-half of Section 30;

- [1] thence North 00°19' East a distance of 250 feet;
- [2] thence North 89°13' West a distance of 871.20 feet;
- [3] thence South 00°19' West a distance 250 feet to a point on the South line of the North one-half of said Section 30; thence South 89°13' East along aforesaid South line of the North one-half of Section 30; a distance of 871.20 feet to the point of beginning.

Exclusion Area 2 contains 5.0 acres, more or less

EXCLUSION AREA 3:

ALSO EXCEPTING THEREFROM all that portion described as follows:

Beginning at the intersection of the Easterly right-of-way line of the Atchison, Topeka, and Santa Fe Railroad and the North line of Section 27, Township 5 North, Range 4 West;

- [1] thence Southerly along the Easterly right-of-way line to the intersection of the North line of the South one-half of the South one-half of the Northeast one-quarter of said Section 27
- [2] thence West along said North line to the West line of the East one-half of the Northwest one-quarter of the Southwest one-quarter of the Northeast one-quarter of said Section 27;
- [3] thence North along the said West line to the North line of the South onehalf of the North one-half of the South one-half of the Northwest onequarter of said Section 27;
- [4] thence West to said North line to the centerline of Hesperia Road, as it existed on August 1, 1969;
- [5] thence North along the centerline of Hesperia Road to the North line of the South one-half of the South one-half of the North one-half of the

- Northwest one-quarter of said Section 27;
- [6] thence East along said North line to the West line of the East one-half of the Northwest one-quarter of said Section 27;
- [7] thence North along said West line to the south line of the North one-half of the North one-half of the Northwest one-quarter of said Section 27;
- [8] thence east along said south line to a line 435.00 feet West, measured at a right angle from and parallel to the North-South center section line of said Section 27;
- [9] thence North along said line to the North line of said Section 27;
- [10] thence East along said North line to the Easterly right-of-way line of the Atchinson, Topeka, and Santa Fe Railroad, also the **Point of Beginning.**

Exclusion Area 3 contains 98 acres, more or less

BALDY MESA WATER DISTRICT (B.M.W.D)

Those portions of Townships 4 and 5 North, Ranges 4, 5 and 6 West, San Bernardino Meridian, in the County of San Bernardino, State of California, described as follows:

B.M.W.D. AREA 1:

Beginning at the intersection of the West line and the North line of the South half of Section 23, Township 5 North, Range 6 West San Bernardino Meridian;

- [1] thence East along the North line of the South one-half of Sections 23 and 24 to the West line of the South one-half of Section 19, Township 5 North, Range 5 West San Bernardino Meridian;
- [2] thence continuing East along the North line of the South one-half of Sections 19, 20, and 21 to the West line of Section 22, Township 5 North, Range 5 West, San Bernardino Meridian;
- [3] thence South along section lines to the North line of the South one-half of Section 27, Township 5 North, Range 5 West;
- [4] thence East along said North line to the West line of Section 26, Township 5 North, Range 5 West;
- [5] thence South along said West line to the South line of said Section 26; Township 5 North, Range 5 West;
- [6] thence East along said South line to the West line of Section 36, Township 5 North, Range 5 West;
- [7] thence South along said West line to the south line of said Section 36, Township 5 North, Range 5 West;
- [8] thence East along said South line and the South line of Section 31,

- Township 5 North, Range 4 West to the centerline of Interstate Highway 15;
- [9] thence Southwesterly along said centerline to the South line of the North one-half of the North one-half of Section 14, Township 4 North, Range 5 West;
- [10] thence West along said South line and South line of the North one-half of the North one-half of Section 14, Township 4 North, Range 5 West to the East line of the West one-half of the East one-half of said Section 15;
- [11] thence South along said East line to the centerline of the California Aqueduct;
- [12] thence Northwesterly along said centerline to the East line of Section 8, Township 4 North, Range 5 West;
- [13] thence North along said East line to the North line of said Section 8;
- [14] thence West along said North line to the East line of the West one-half of said Section 8;
- [15] thence South along said East line to the South line of the North one-half of said Section 8;
- [16] thence West along said South line to the East line of the West one-half of the West one-half of said Section 8;
- [17] thence North along said East line to the North line of the South one-half of the South one-half of the South one-half of the North one-half of said Section 8;
- [18] thence West along said North line to the East line of Section 7, Township 4 North, Range 5 West;
- [19] thence South along said East line to the South line of the North one-half of Section 7;
- [20] thence West along said South line to the East line of Section 12, Township 4 North, Range 6 West;
- [21] thence continuing West along the South line of the North one-half of Sections 12 and 11 to the East line of the West one-half of the East one-half of said Section 11;
- [22] thence North along said East line to the North line of the South one-half of the North one-half of said Section 11;
- [23] thence West along said North line to the West line of said Section 11;
- [24] thence North along Section lines to the Point of Beginning.

The area contains 17,405 acres, more or less

B.M.W.D. AREA 2:

Also included is the Southwest one-quarter of the Southwest one-quarter of Section 12, Township 4 North, Range 6 West, San Bernardino Meridian.

The area contains 41 acres, more or less

The total combined acreage of the Victor Valley Water District and the Baldy Mesa Water District contains 54,352 acres, more or less.

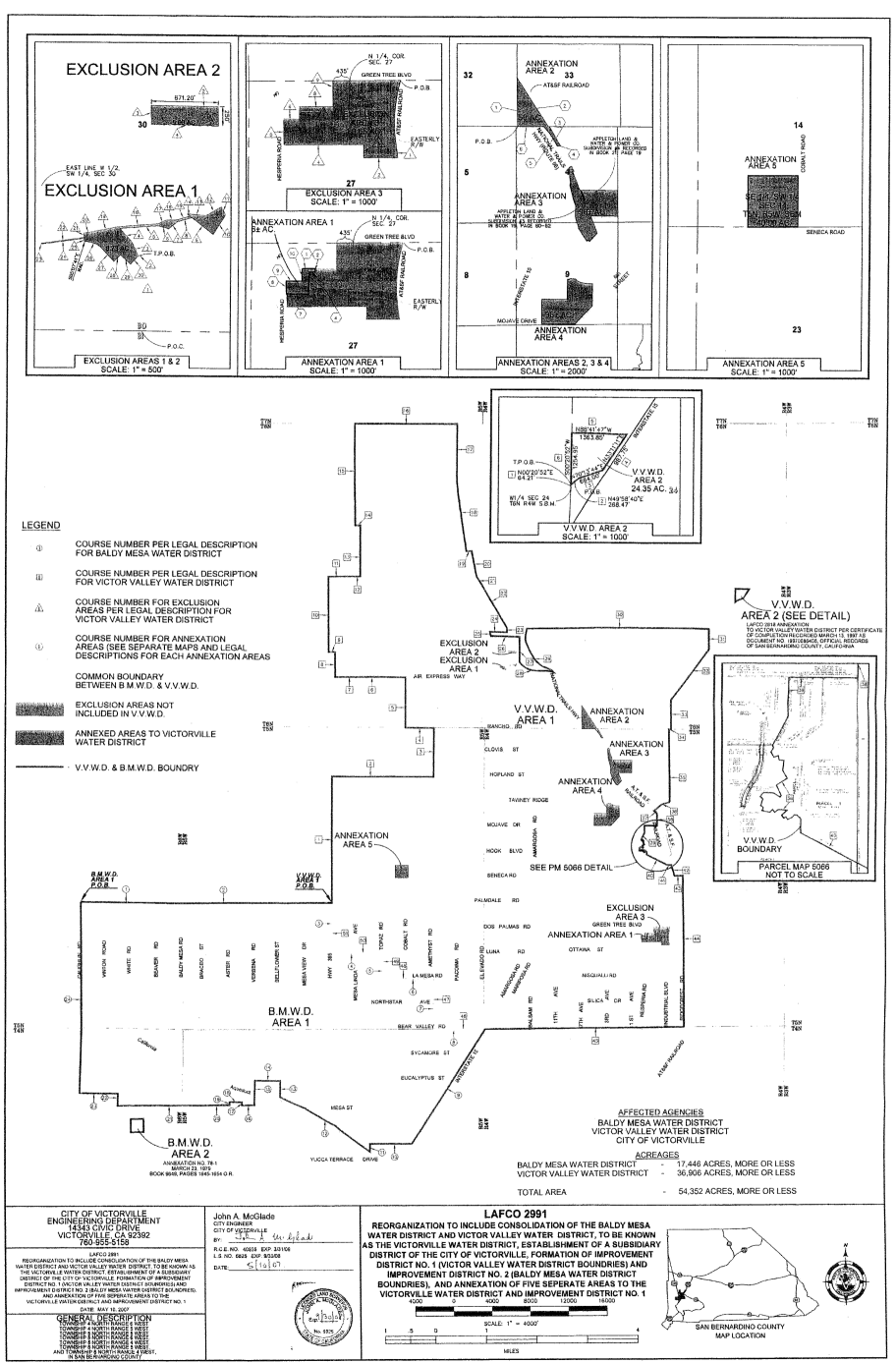
This legal description prepared by me or under my direction

John A. McGlade, LS 6825 Expiration: 9/30/08

5/10/07

Reorg. VVWD & BMWD LAFCO 2991 Legal Revised May 2, 2007





LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

FORMATION OF IMPROVEMENT DISTRICT NO. 1

AREA 1:

Those portions of the following Sections of Township 6 North, Range 5 West: 1 through 3, 10 through 15, 22 through 27, 35 and 36; and those portions of the following Sections of Township 6 North, Range 4 West: 19, 24 and 26 through 34; and portions of the following Sections of Township 5 North, Range 4 West: 3 through 10, 15 through 22 and 27 through 34; and portions of the following Sections of Township 5 North, Range 5 West: 1, 10 through 15, 22 through 27 and 36; All of San Bernardino Meridian in the County of San Bernardino, State of California described as follows:

Beginning at the West one-quarter corner of Section 22, Township 5 North, Range 5 West;

- [1] thence Northerly along the West lines of Sections 22, 15, and 10, Township 5 North, Range 5 West, to the Northwest corner of said Section 10;
- [2] thence Easterly along the North lines of Sections 10 and 11, Township 5

 North, Range 5 West, to the Northeast Corner of said Section 11;
- [3] thence Northerly along the West line of Section 1, Township 5 North, Range 5 West, to the Northwest corner thereof;
- [4] thence West along the North line of Section 2, also the North line of
 Township 5 North and the South line of Township 6 North to the South onequarter corner of Section 35, Township 6 North, Range 5 West;
- [5] thence Northerly along the North-South centerline of said Section 35 to the North one-quarter corner thereof;
- [6] thence Westerly along the South line of Section 26, Township 6 North, Range 5 West to the Southwest corner thereof;
- [7] thence West along the South line of Section 27 to the East line of the West one-half of the West one-half of the Southwest one-quarter;



- [8] thence North along the East line of the West one-half of the West one-half of the Southwest one-quarter to the Northeast corner of the West one-half of the West one-half of the Southwest one-quarter;
- [9] thence West along the North line of the Southwest one-quarter to the West one-quarter corner of said Section 27;
- [10] thence Northerly along the West line of said Section to the Northwest corner thereof and thence continuing Northerly from said Northwest corner of Section 27 along the West line of Section 22, Township 6 North, Range 5 West to the Northwest corner thereof;
- [11] thence Easterly along the North line of said Section 22 to the North onequarter corner thereof;
- [12] thence continuing Easterly along the North line of said Section 22 a distance of 537.000 feet, as shown on Record of Survey recorded in Book 65 pages 98-102;
- [13] thence North 00°20'13"West per Record of Survey in Book 65 pages 98-102 a distance of 5330.23 feet to the North line of Section 15;
- [14] thence West along the North line of said section to the North one-quarter corner thereof;
- [15] thence North along the North/South centerline of Section 10 and 3 to the North one-quarter of said Section 3;
- [16] thence East along the North line of Section 3, Section 2 and Section 1 in Township 6 North, Range 5 West to the North one-quarter corner of Section 1;
- [17] thence Southerly along the North-South Center Section line of said

 Sections 1 and 12 to an intersection with a line that is parallel,

 concentric, and 500 feet Westerly of the following described line:

 Commencing at the Northeast corner of said Section 12; thence South

 89°30′30″ West along the North line of said Section 12 a distance of

 2166.32 feet to the True Point of Beginning;

 thence South 00°44′22″ East a distance of 68.69 feet to the beginning of a

 tangent curve concave to the East and having a radius 14,500 feet and a

central angle of 07°40′17"; thence Southeasterly along said curve an arc distance of 1941.42 feet;

thence tangent to said curve South 08°24'39" East a distance of 6043 feet more-or-less to a point of termination on the East/West Center Section line of said Section 13;

- [18] thence Southerly along the aforesaid described parallel and concentric line to a point of intersection with said East-West center section line of said Section 13;
- [19] thence Easterly along said East-West line to a point that is distant 1605 feet East of the center of said Section 13;
- [20] thence Southeasterly along a line to a point on the South Section line of said Section 13 that is distant 553.92 feet West of the southeast corner of said Section 13;
- [21] thence Southeasterly along a line to a point on the East Section line of said Section 24 and distant 850 feet South of the Northeast corner of said Section 24;
- [22] thence Southeasterly along a line to the South one-quarter corner of said Section 19;
- [23] thence Southerly along the North/South Center Section line of said Section 30 a distance of 450 feet;
- [24] thence Westerly parallel with the North line of said Section 30 to a point that is distant 843.07 feet East of the West section line of said Section 30;
- [25] thence South 15°22'35" East a distance of 469.28 feet to a point on a line parallel with and distant 900 feet South of the North Section line of said Section 30, said point being distant 968.17 feet East of the West Section line of said Section 30;
- [26] thence Easterly along said parallel line to its intersection with the East line of the West one-half of the East one-half of said Section 30;
- [27] thence Southerly along said East line to the centerline of the Mojave River as it existed on August 15, 1973;

- [28] thence Southerly and Easterly along the centerline of said river to an intersection with the centerline of National Trails Highway;
- [29] thence Northerly along the centerline of said Highway to an intersection with the North line of Section 30, Township 6 North, Range 4 West, San Bernardino Meridian;
- [30] thence East along the North line of Sections 30, 29, 28, 27 and 26 to the North one-quarter corner of said Section 26;
- [31] thence Southerly along the North-South Center Section line of said Section 26 to an intersection with the centerline of Interstate Highway 15;
- [32] thence Southwesterly along said centerline of Interstate Highway 15 to an intersection with the West line of the East one-half of the East one-half of Section 34, Township 6 North, Range 4 West;
- [33] thence Southerly along said West line to the North line of Section 3, Township 5 North, Range 4 West;
- [34] thence Westerly along said North line to an intersection with the West line of the East one-half of the East one-half of said Section 3;
- [35] thence Southerly along the East one-sixteenth lines of Sections 3 and 10,

 Township 5 North, Range 4 West, to an intersection with the Southerly
 right-of-way line of State Highway 18;
- [36] thence westerly along said right-of-way line to an intersection with the Southwesterly right-of-way line of the Atchison, Topeka and Santa Fe Railroad;
- [37] thence Southeasterly along said railroad right-of-way line to an intersection with the North-South Center Section line of said Section 10;
- [38] thence Southerly along the North-South Center Section line of said Section 10 to the South one-quarter Corner thereof;
- [39] thence along the Northerly, Westerly and Southerly boundary lines of Parcels 2 and 3 as shown on Parcel Map 5066, Parcel Map Book 46, pages 16-17, Records of said San Bernardino County, the following courses: thence South 89°37'11" West along the South line of Section 15 a distance of 1329.65 feet;

thence South 00°27'43" East a distance of 755.03 feet;

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thence South 27°26'49" West a distance of 642.36 feet;
thence South 20° 13′ 08″ East a distance of 50.26′;
thence South 30° 29′ 30″ West a distance of 93.00′;
thence South 28° 57′ 00″ East a distance of 118.00′;
thence North 68° 37′ 00" East a distance of 91.00';
thence South 15° 11′ 00″ East a distance of 92.00′;
thence South 85° 48′ 57″ East a distance of 89.03′;
thence South 7° 05′ 15″ West a distance of 189.83′;
thence South 30° 39′ 01″ East a distance of 180.00′;
thence South 58° 32' 00" West a distance of 250.00';
thence South 27° 38' 00" East a distance of 215.00';
thence South 43° 49′ 30″ West a distance of 40.00′;
thence North 58° 53′ 30″ West a distance of 143.00′;
thence North 88° 42′ 28″ West a distance of 192.85′;
thence South 40° 56′ 40″ West a distance of 102.00′;
thence South 52° 28′ 40″ East a distance of 71.00′;
thence South 18° 42′ 10" West a distance of 134.00';
thence South 54° 05′ 15″ East a distance of 72.00′;
thence South 28° 32′ 00″ West a distance of 65.00′;
thence South 81° 07′ 30" East a distance of 155.00';
thence North 45° 30' 00" East a distance of 73.00';
thence South 32° 29' 10" East a distance of 63.00';
thence North 55° 37′ 40" East a distance of 92.00';
thence South 86° 39′ 00" East a distance of 170.00';
thence South 46° 34′ 50″ West a distance of 144.00′;
thence South 38° 44′ 10" East a distance of 72.00';
thence North 56° 27′ 10″ East a distance of 49.00′;
thence South 31° 22′ 00" East a distance of
thence North 66° 35′ 00" East a distance of 84.00';
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thence North 41° 44' 00'' East a distance of 76.00'; thence East a distance of 55.00'; thence South 44° 48' 00'' East a distance of 102.95'; thence South $00^{\circ}26'50''$ East a distance of 273.01 feet;

- [40] thence South 62°43'29" East a distance of 2400.64 feet;
- [41] thence East parallel to the South line of Section 15 a distance of 300.00 feet to the Westerly right of way line of Atchinson, Topeka, and Santa Fe Railroad;
- [42] thence Southerly along said right-of-way line to the South line of Section 15;
- [43] thence North 89°33'45" East along said South line a distance of 882.61 feet to the Southeast corner of Section 15, also the Northeast corner of Section 22;
- [44] thence Southerly along the east lines of Sections 22, 27, and 34, Township 5 North, Range 4 West, to the Southeast corner of said Section 34;
- [45] thence Westerly along the South lines of Sections 34, 33, 32, and 31, Township 5 North, Range 4-West, to the Southeast corner of Section 36, Township 4 North, Range 5 West San Bernardino Meridian;
- [46] thence West along the South line of said Section 36 to the Southwest corner thereof;
- [47] thence North along the West line of said Section 36 to the Northwest corner of said Section;
- [48] thence West along the North line of Section 35, Township 5 North, Range 5 West to the Northwest corner of said Section 35;
- [49] thence North along the East line of Section 27, Township 5 North, Range 5 West to the east one-quarter corner of said Section 27;
- [50] thence West along the East/West centerline of said Section 27 to the West one-quarter corner of said Sections;
- [51] thence North along the West line of said Section 27 and Section 22 to the Point of Beginning.

This area contains 36,992 acres, more or less

AREA 2:

Also included is area described in LAFCO No. 2818 Annexation to Victor Valley Water District per Certificate of Completion recorded March 13, 1997 as Document No. 19970086405, Official Records of San Bernardino County, California as described below:

A portion of Section 24, Township 6 North, Range 4 West, San Bernardino Meridian, in the County of San Bernardino, State of California, according to the Official Plat thereof being described as follows:

Beginning at the Southwest corner of the Northwest one-quarter of said Section 24;

- [1] thence North 00°20′52″ East, 64.21 feet along the West line of said Section 24 to a point on the Northwesterly right-of-way line of Interstate Highway 15 and said point being the **True Point of Beginning**;
- [2] thence North 49°58'40" East, 268.47 feet to an angle point in said Interstate Highway 15 Northwesterly right-of-way line;
- [3] thence North 70°13'44" East, 664.00 feet to an angle point in said Interstate Highway 15 Northwesterly right-of-way line;
- [4] thence North 33°11'11" East 987.75 feet along said Interstate Highway

 15 Northwesterly right-of-way line to the North line of the South one-half
 of the Northwest one-quarter of said Section 24;
- [5] thence North 88°41'47" West, 1363.85 feet to the Northwest corner of said South one-half of the Northwest one-quarter of Section 24;
- [6] thence South 00°20'52" West, 1254.95 feet along the West line of said Section 24 to the **True Point of Beginning**.

This Area Contains 24.35 acres, more or less

EXCLUSION AREA 1:

SAVING AND EXCEPTING all that property of the City of Adelanto described as follows: That portion of Section 30, Township 6 North, Range 4 West, SBB&M,

according to the Official Plat of land approved by the Surveyor General, dated September 3, 1885, described as:

Commencing at the quarter corner common to Section 30 and Section 31, said Township and Range;

- [1] thence North 2°20'22" West a distance of 969.68 feet;
- [2] thence South 89°29'04" West a distance of 10.00 feet to the **True Point of**Beginning;
- [3] thence North 24°25'22" West a distance of 193.00 feet;
- [4] thence North 42°24'30" West a distance of 241.25 feet;
- [5] thence North 85°45'24" East a distance of 495.37 feet;
- [6] thence South 75°35'51" East a distance of 145.00 feet;
- [7] thence North 51°43'17" East a distance of 145.00 feet;
- [8] thence North 74°21'24" East a distance of 198.33 feet;
- [9] thence South 52°48'36" East a distance of 347.61 feet;
- [10] thence North 33°01'24" East a distance of 294.00 feet;
- [11] thence North 27°58'36" West a distance of 116.76 feet;
- [12] thence South 60°31'29" West a distance of 228.43 feet;
- [13] thence North 85°35'46" West a distance of 244.87 feet;
- [14] thence South 52°48'36" East a distance of 44.75 feet;
- [15] thence South 74°21'24" West a distance of 179.78 feet;
- [16] thence South 89°21'13" West a distance of 130.00 feet;
- [17] thence South 66°41'52" West a distance of 130.00 feet;
- [18] thence South 85°45'24" West a distance of 510.07 feet;
- [19] thence South 78°51'15" West a distance of 338.47 feet;
- [20] thence South 82°08'08" West a distance of 120.00 feet;
- [21] thence South 7°51'52" East a distance of 60.00 feet;
- [22] thence South 82°08'08" West a distance of 559.31 feet more or less to the East line of the West ½ of the Southwest one-quarter of said Section 30;

- [23] thence Southerly along said East line a distance of 10.09 feet to a line that is parallel with and distant Southerly 10.00 feet, measured at right angles from the aforementioned course having a bearing of South 82°08'08" West and a length of 559.31 feet;
- [24] thence North 82°08'08" East along said parallel line a distance of 560.69 feet;
- [25] thence South 7°51'52" East a distance of 43.66 feet, more or less to a point on a curve in the Centerline of Adelanto Road, not dedicated, that is concave to the Southwest and has a radius of 286.50 feet, a radial line of said curve from said point bears South 4°07'41" East;
- [26] thence Southeasterly along said centerline of said road and along said curve through a central angle of 50°16'39", an arc distance of 251.41 feet:
- [27] thence South 43°51'02" East tangent to said curve and along said centerline of said road a distance of 225.13 feet;
- [28] thence North 46°41'38" East a distance of 120.00 feet;
- [29] thence South 47°17'18" East a distance of 175.33 feet;
- [30] thence North 42°42'38" East a distance of 140.15 feet to the **True Point** of Beginning.

Exclusion Area 1 contains 6.73 acres, more or less

EXCLUSION AREA 2:

ALSO EXCEPTING THEREFROM a portion of that certain parcel of land lying in the North one-half of Section 30, Township 6 North, Range 4 West, San Bernardino Base and Meridian, San Bernardino County, State of California, as conveyed to Charles M. Elario, a single man, and evidenced by deed recorded in Book 2614 of Official Records, Page 226, on July 31, 1950, in Recorder's office in aforesaid County; said portion being particularly described as:

Beginning at a point on the South line of the aforesaid North one-half of

Section 30, distant 1678.8 feet North 89°13'West from the Southeast corner of said North one-half of Section 30;

- [1] thence North 00°19' East a distance of 250 feet;
- [2] thence North 89°13′ West a distance of 871.20 feet;
- [3] thence South 00°19' West a distance 250 feet to a point on the South line of the North one-half of said Section 30;
- [4] thence South 89°13' East along
 aforesaid South line of the North one-half of Section 30; a distance of
 871.20 feet to the **point of beginning**.

Exclusion Area 2 contains 5.0 acres, more or less

EXCLUSION AREA 3:

ALSO EXCEPTING THEREFROM all that portion described as follows:

Beginning at the intersection of the Easterly right-of-way line of the Atchison, Topeka, and Santa Fe Railroad and the North line of Section 27, Township 5 North, Range 4 West;

- [1] thence Southerly along the Easterly right-of-way line to the intersection of the North line of the South one-half of the South one-half of the Northeast one-quarter of said Section 27
- [2] thence West along said North line to the West line of the East one-half of the Northwest one-quarter of the Southwest one-quarter of the Northeast one-quarter of said Section 27;
- [3] thence North along the said West line to the North line of the South onehalf of the North one-half of the South one-half of the Northwest onequarter of said Section 27;
- [4] thence West to said North line to the centerline of Hesperia Road, as it existed on August 1, 1969;
- [5] thence North along the centerline of Hesperia Road to the North line of the South one-half of the South one-half of the North one-half of the Northwest one-quarter of said Section 27;
- [6] thence East along said North line to the West line of the East one-half

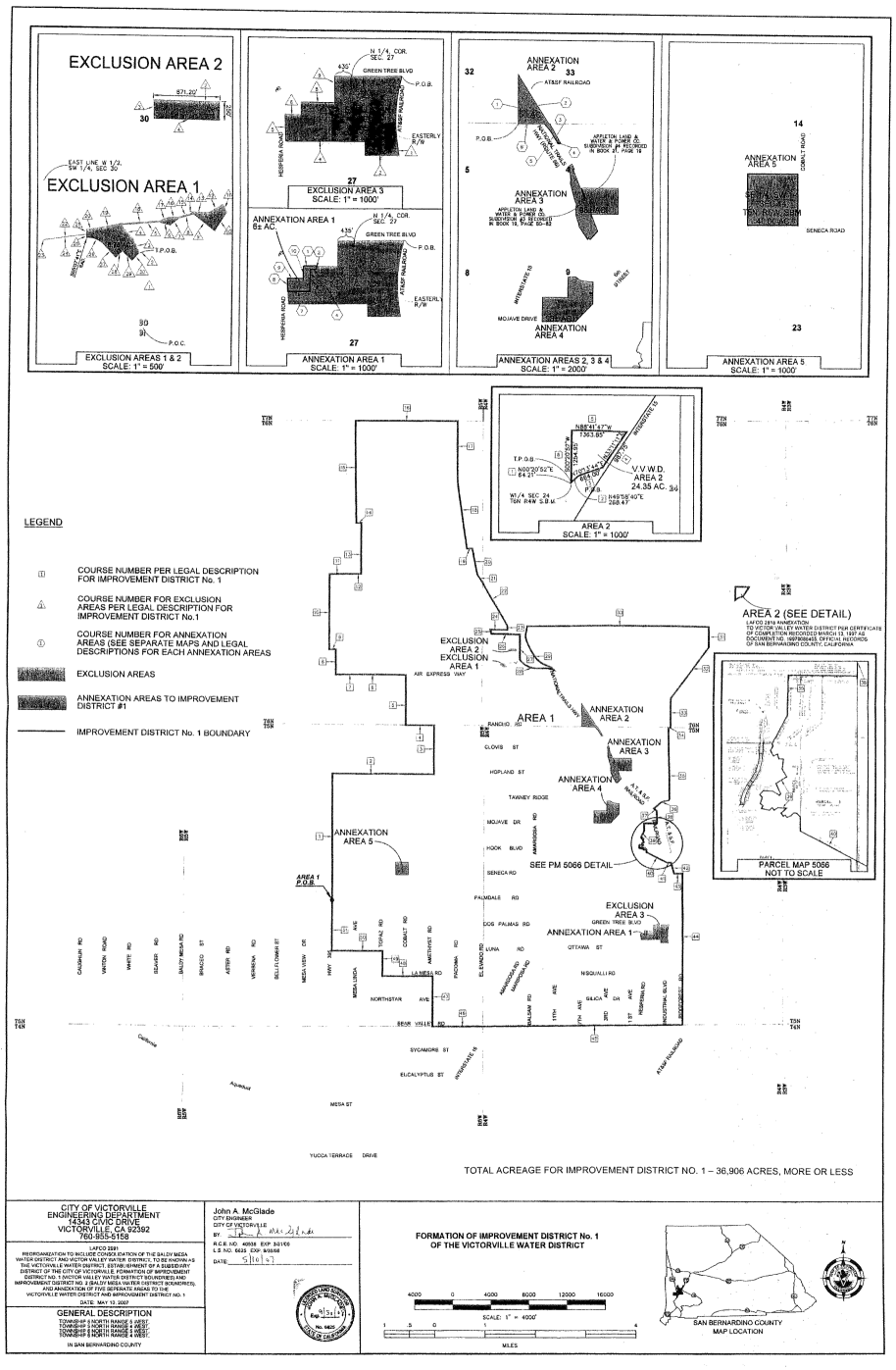
- of the Northwest one-quarter of said Section 27;
- [7] thence North along said West line to the south line of the North one-half of the North one-half of the Northwest one-quarter of said Section 27;
- [8] thence east along said south line to a line 435.00 feet West, measured at a right angle from and parallel to the North-South center section line of said Section 27;
- [9] thence North along said line to the North line of said Section 27;
- [10] thence East along said North line to the Easterly right-of-way line of the Atchinson, Topeka, and Santa Fe Railroad, also the **Point of Beginning.**

Exclusion Area 3 contains 98 acres, more or less

The total area for Improvement District No. 1 contains 36,906 acres, more or less.

This legal description prepared by me or under my direction.

John A. Mulplade 5/10/07 John A. McGlade, LS 6825, Exp 09/30/08



LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

FORMATION OF IMPROVEMENT DISTRICT NO. 2

Those portions of Townships 4 and 5 North, Ranges 4, 5 and 6 West, San Bernardino Meridian, in the County of San Bernardino, State of California, described as follows:

AREA 1

Beginning at the intersection of the West line and the North line of the South half of Section 23, Township 5 North, Range 6 West San Bernardino Meridian;

- [1] thence East along the North line of the South one-half of Sections 23 and 24 to the West line of the South one-half of Section 19, Township 5 North, Range 5 West San Bernardino Meridian;
- [2] thence continuing East along the North line of the South one-half of Sections 19, 20, and 21 to the West line of Section 22, Township 5 North, Range 5 West, San Bernardino Meridian;
- [3] thence South along section lines to the North line of the South one-half of Section 27, Township 5 North, Range 5 West;
- [4] thence East along said North line to the West line of Section 26, Township 5 North, Range 5 West;
- [5] thence South along said West line to the South line of said Section 26; Township 5 North, Range 5 West;
- [6] thence East along said South line to the West line of Section 36, Township 5 North, Range 5 West;
- [7] thence South along said West line to the south line of said Section 36, Township 5 North, Range 5 West;
- [8] thence East along said South line and the South line of Section 31, Township 5 North, Range 4 West to the centerline of Interstate Highway 15;
- [9] thence Southwesterly along said centerline to the South line of the North one-half of the North one-half of Section 14, Township 4 North, Range 5 West;
- [10] thence West along said South line and South line of the North one-half of the North one-half of Section 14, Township 4 North, Range 5 West to the East line of the West one-half of the East one-half of said Section 15;
- [11] thence South along said East line to the centerline of the California Aqueduct;



- [12] thence Northwesterly along said centerline to the East line of Section 8, Township 4 North, Range 5 West;
- [13] thence North along said East line to the North line of said Section 8;
- [14] thence West along said North line to the East line of the West one-half of said Section 8;
- [15] thence South along said East line to the South line of the North one-half of said Section 8;
- [16] thence West along said South line to the East line of the West one-half of the West one-half of said Section 8;
- [17] thence North along said East line to the North line of the South one-half of the South one-half of the South one-half of the North one-half of said Section 8;
- [18] thence West along said North line to the East line of Section 7, Township 4 North, Range 5 West;
- [19] thence South along said East line to the South line of the North one-half of Section 7;
- [20] thence West along said South line to the East line of Section 12, Township 4 North, Range 6 West;
- [21] thence continuing West along the South line of the North one-half of Sections 12 and 11 to the East line of the West one-half of the East one-half of said Section 11;
- [22] thence North along said East line to the North line of the South one-half of the North one-half of said Section 11;
- [23] thence West along said North line to the West line of said Section 11;
- [24] thence North along Section lines to the Point of Beginning.

The area contains 17,405 acres, more or less

AREA 2:

Also included is the Southwest one-quarter of the Southwest one-quarter of Section 12, Township 4 North, Range 6 West, San Bernardino Meridian.

The area contains 41 acres, more or less

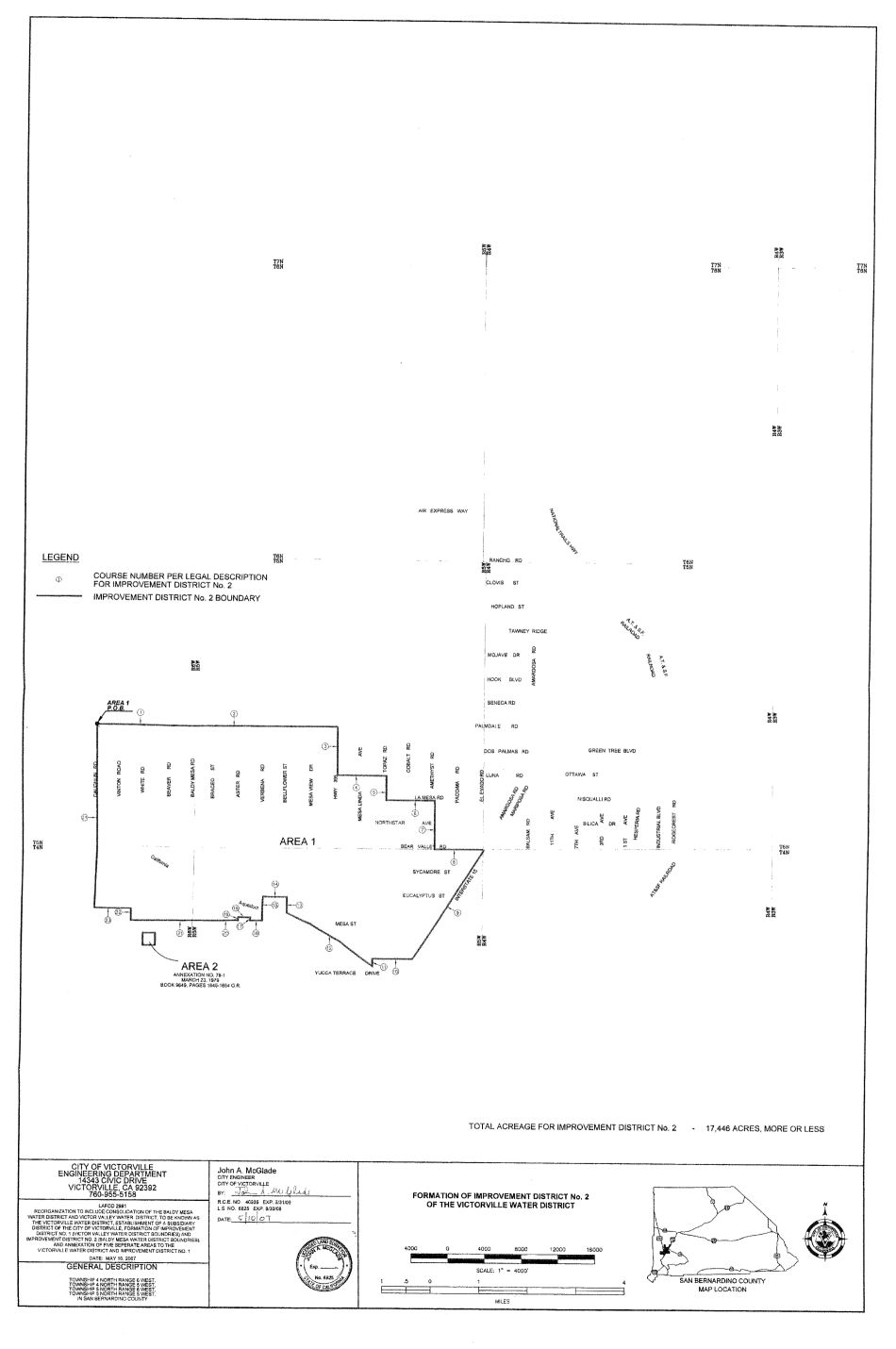
The total area of Improvement District No. 2 contains 17,446 acres, more or less.

This legal description prepared by me or under my direction

A. M. Glade

John A. McGlade, LS 6825 Expiration: 9/30/08

Exp. 9 30 0 8 .



LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

ANNEXATION AREA 1 TO THE VICTORVILLE WATER DISTRICT AND ITS IMPROVEMENT DISTRICT No. 1

That portion of Section 27, Township 5 North, Range 4 West, San Bernardino Base and Meridian, County of San Bernardino, State of California, described as follows:

Beginning at the Northwest corner of the Northwest one-quarter of the Southwest one-quarter of the Northeast one-quarter of the Northwest one-quarter of said Section 27;

- [1] thence Easterly along the North line of said Northwest one-quarter to the Northeast corner of the Northwest one-quarter of the Southwest one-quarter of the Northwest one-quarter of said Section 27;
- [2] thence Southerly 90 feet along the Easterly line of the Northwest onequarter of the Southwest one-quarter of the Northeast one-quarter of the Northwest one-quarter of said Section 27;
- [3] thence Westerly 156 feet along a line parallel to the North line of the Northwest one-quarter of the Southwest one-quarter of the Northwest one-quarter of said Section 27;
- [4] thence Southerly 240 feet along a line parallel to the East line of the Northwest one-quarter of the Southwest one-quarter of the Northwest one-quarter of said section 27 intersecting the South line of the Northwest one-quarter of the Southwest one-quarter of the Northwest one-quarter of the Northwest one-quarter of said Section 27;
- [5] thence along said South line Westerly 9 feet to the East line of the West half of the Northwest one-quarter of the Southwest one-quarter of the



Northeast one-quarter of the Northwest one-quarter of said Section 27;

- [6] thence Southerly along said Easterly line 330 feet to the South line of the North half of the Northwest one-quarter of Section 27;
- [7] thence Westerly along said Southerly line to the intersection of said Southerly line and the centerline of Hesperia Road;
- [8] thence Northerly along said centerline to the intersection of said centerline and the South line of the North half of the South half of the North half of the Northwest one-quarter of Section 27;
- [9] thence Easterly along said Southerly line to the intersection of said Southerly line and the Westerly line of the Northwest one-quarter of the Southwest one-quarter of the Northeast one-quarter of the Northwest onequarter of Section 27;
- [10] thence Northerly along said Westerly line to the Northwest corner of the Northwest one-quarter of the Southwest one-quarter of the Northeast onequarter of the Northwest one-quarter of Section 27 said point being the Point of Beginning.

The area contains 6 acres, more or less

This legal description prepared by me or under my direction

John A. McGlade, LS 6825, Exp. 09/30/08 2

EXISTING WATER DISTRICT N 1/4, COR. SEC. 27 435' **GREEN TREE BLVD** P.O.B. AT&SF RAILROAD 2 10 3 EASTERLY R/W **HESPERIA ROAD** EXISTING WATER DISTRICT BOUNDARY 27 LEGEND ANNEXATION AREA 1 ACREAGE - 50± AC. COURSE NUMBER FOR ANNEXATION AREA 1 ANNEXATION AREA 1 TO THE VICTORVILLE WATER DISTRICT AND ITS IMPROVEMENT DISTRICT No.1 EXISTING WATER DISTRICT BOUNDARY SECTION NUMBER DISTRICT BOUNDRY SCALE: 1" =500' CITY OF VICTORVILLE ENGINEERING DEPARTMENT 14343 CIVIC DRIVE VICTORVILLE, CA 92392 760-955-5158 w Glade ANNEXATION AREA 1



D-/

LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

ANNEXATION AREA 2 TO THE VICTORVILLE WATER DISTRICT AND IT'S IMPROVEMENT DISTRICT No. 1

A portion of Section 33, Township 6 North, Range 4 West, and Section 4, Township 5 North, Range 4 West, San Bernardino Meridian:

Beginning at the Southwest corner of Section 33, Township 6 North, Range 4 West;

- [1] thence Northerly along the West line of said Section 33 to the intersection of said West line and the Westerly right-of-way line of the Atchison, Topeka and Santa Fe Railroad;
- [2] thence Southeasterly along said Westerly right-of-way line to the intersection of said Westerly right-of-way line and the South line of Section 33, Township 6 North, Range 4 West;
- [3] thence continuing along said Westerly right-of-way line to the intersection of said Westerly right-of-way line and the South line of the Northeast ¼ of the Northwest ¼ of Section 4, Township 5 North, Range 4 West;
- [4] thence Westerly along said Southerly line to the intersection of said Southerly line and the Easterly right-of-way line of US Highway 66;
- [5] thence Northwesterly along said Easterly right-of-way line to the intersection of said Easterly right-of-way line and the Southerly line of Section 33, Township 6 North, Range 4 West;
- [6] thence Westerly along said Southerly line to the Southwest corner of Section 33, Township 6 North, Range 4 West, the Point of Beginning.

The area contains 50 acres, more or less

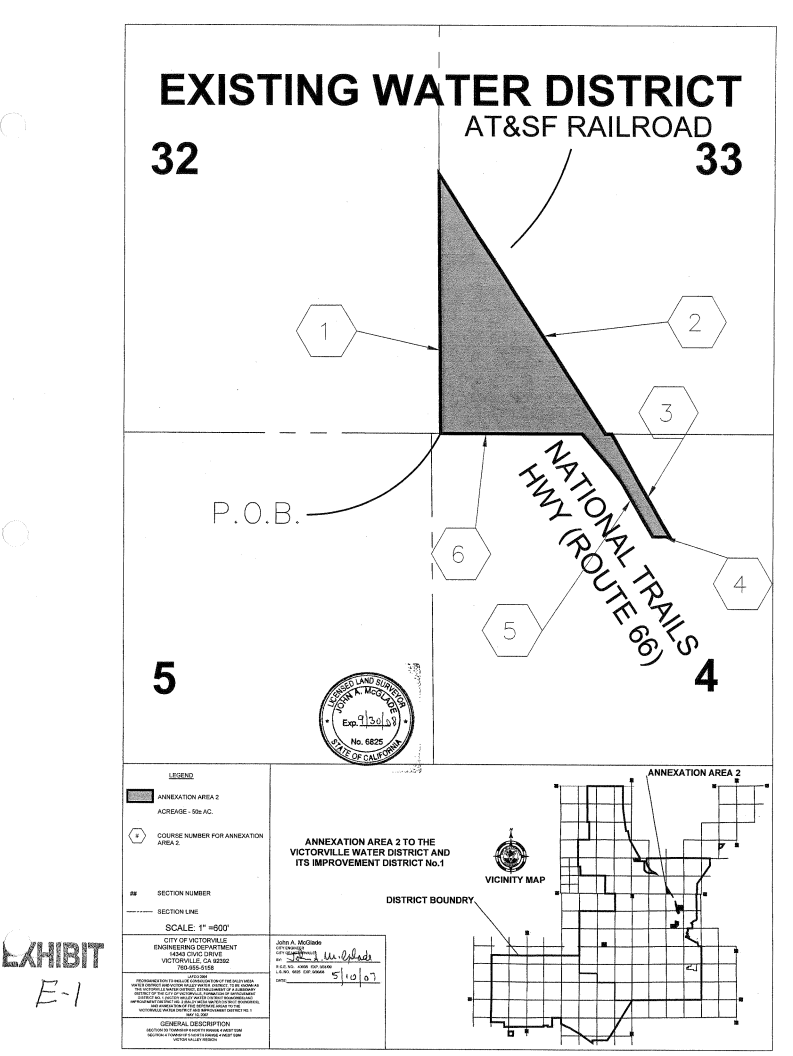
This legal description prepared by me or under my direction.

Millade 5/10/07

John A. McGlade, LS 6825, Exp. 09/30/08







LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

ANNEXATION AREA 3 TO THE VICTORVILLE WATER DISTRICT AND IT'S IMPROVEMENT DISTRICT No. 1

Those portions of Sections 4 and 9, Township 5 North, Range 4 West, County of San Bernardino, State of California, described as follows:

Lot 4 through 12 of Appleton Land Water & Power Company's Subdivision #3, recorded in Book 19, pages 80 through 82, Maps of the County of San Bernardino; and

Lots 71 through 78 of Appleton Land Water & Power Company's Subdivision #4, recorded in Book 21, page 19, Maps of the County of San Bernardino; together with that portion of said Section 4 described as follows:

Beginning at the Southwest corner of Lot 71 of Appleton Land Water & Power Company's Subdivision #4;

thence Northwesterly along the East right of way line of E Street to the Northwest corner of Lot 78 of Appleton Land Water & Power Company's Subdivision #4;

thence Westerly along the Westerly prolongation of the North line of said Lot 78 to its intersection with the East Right of way line of US Highway 66;

thence Southeasterly along said East line to its intersection with the Easterly prolongation of the South line of Parcel 2 of Parcel Map 4110 as recorded in Book 43, page 49 of Parcel Maps of the County of San Bernardino;

thence Westerly along the prolongation of said South line to its intersection with the centerline of US Highway 66;

thence Southeasterly along the centerline of said Highway to its intersection with the Westerly prolongation of the South line of Lot 71 of Appleton Land Water & Power Company's Subdivision #4;

thence Easterly along the prolongation of said South line to the Southwest corner of said Lot 71, the **Point of Beginning**; together with that portion of said Section 4, described as follows:



Beginning at the intersection of the East right of line of US Highway 66 and the North line of the Southeast ¼ of Section 4;

thence Northwesterly along said East line to its intersection with the Easterly prolongation of the North line of Lot 12 of Appleton Land Water & Power Company's Subdivision #3;

thence Westerly along the prolongation of said North line to its intersection with the centerline of US Highway 66;

thence Southeasterly along the centerline of said Highway to its intersection with the North line of the Southeast ¼ of Section 4;

thence Easterly along said North line to its intersection with the East line of the right of way of US Highway 66, the **Point of Beginning.**

Excepting therefrom that portion of said Section 4 described as follows: **Beginning** at the intersection of the centerline of US Highway 66 and the North line of the Southeast ¼ of Section 4;

thence Westerly along said North line to an intersection with a line that is parallel and 30 feet Westerly of the centerline of US Highway 66;

thence Southeasterly along said parallel line to an intersection with the Westerly prolongation of the North line of Lot 78 of Appleton Land Water & Power Company's Subdivision #4;

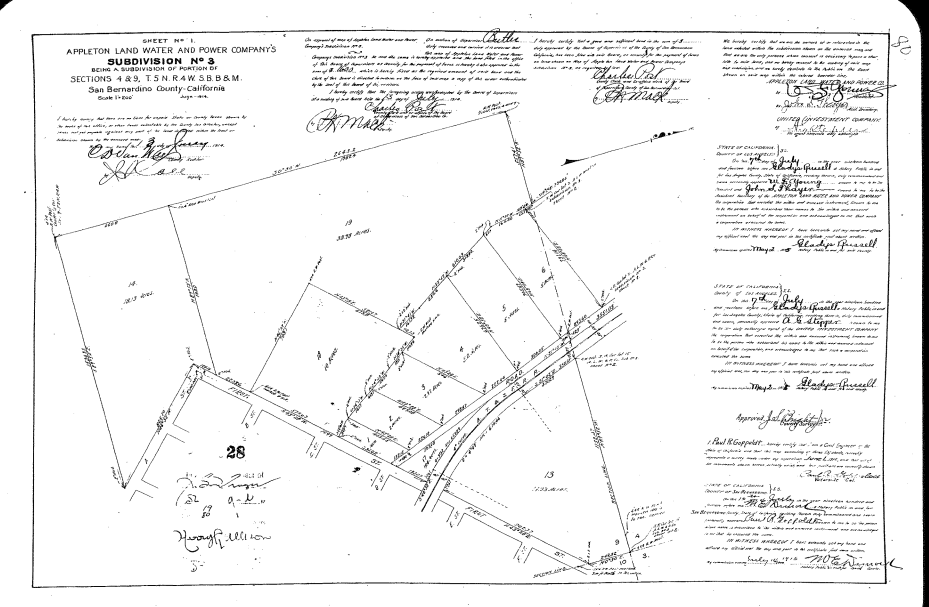
thence Easterly along said prolongation to an intersection with the centerline of US Highway 66;

thence Northwesterly along the centerline of said Highway to an intersection with the North line of the Southeast ¼ of Section 4, the **Point of Beginning.**

The area contains 98 acres, more or less

This legal description prepared by my or under my direction.

John A. McGlade, LS 6825, Exp 09/30/08



5. H. Car let 14 J.L.H. R. P. Cas. 306. Nº 3. 340061.8. SHEET N° 2.

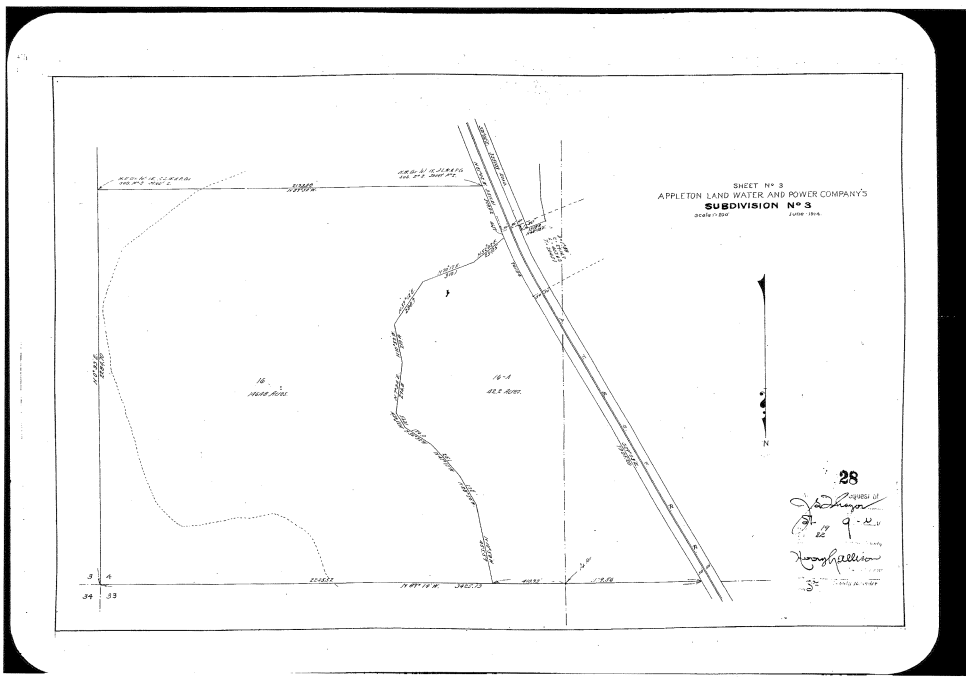
APPLETON LAND WATER AND POWER COMPANY'S

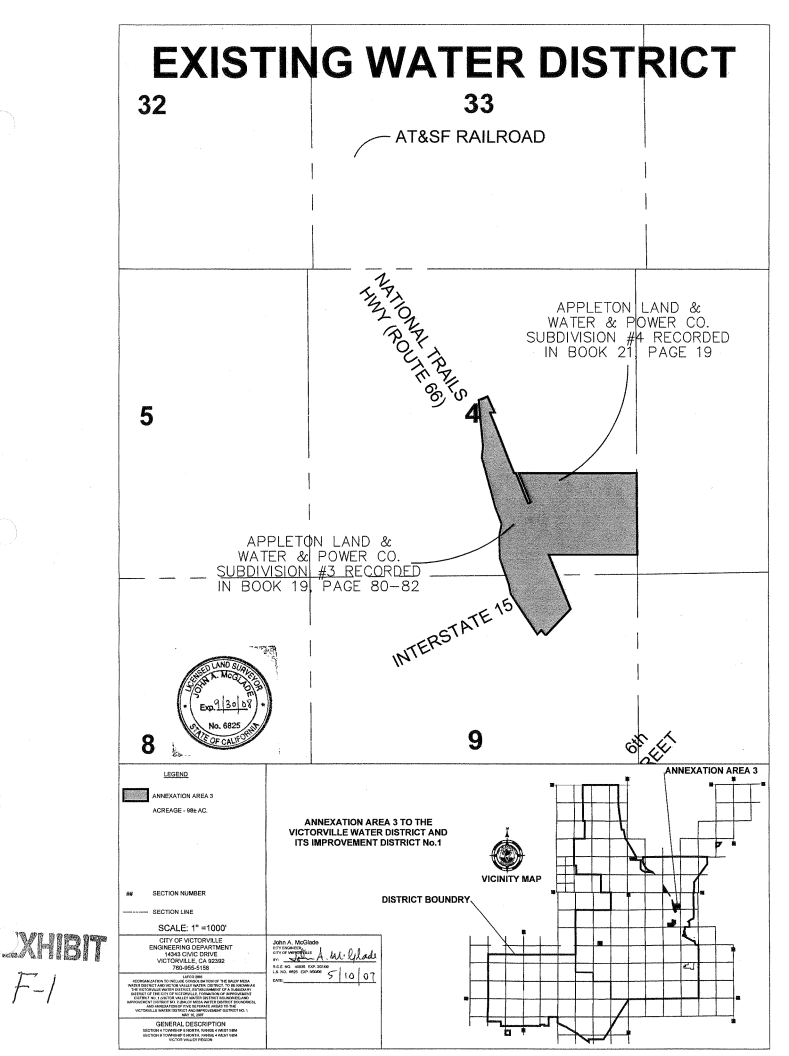
SUBDIVISION N° 3

Scale 1-200'

June - 1914. 15

81





LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

ANNEXATION AREA 4 TO THE VICTORVILLE WATER DISTRICT AND IT'S IMPROVEMENT DISTRICT No. 1

A portion of Section 9, Township 5 North, Range 4 West San Bernardino Meridian, more particularly described below:

Lots 1 to 29, inclusive, and Lots 32 to 42, inclusive, of Tract No. 2669, Fairview Tract Subdivision, as recorded in Book 37 of Maps, page 95, records of said County; and

That portion of Lot 1, Appleton Land, Water and Power Company's Subdivision No. 2, adjoining the south line of Lots 41, 40, 39 and 38 of Tract 2669, conveyed by deed to Merle A. Johnson, recorded in Book 19 of Maps, page 83, records of said County; and

All of Tract 3204, Fairview Subdivision No. 2, recorded in Book 50 of maps, page 56, records of said County; and

That portion of Lot 1, Appleton Land, Water and Power Company's Subdivision No. 2, described as follows: BEGINNING at the Northwest corner of Lot 4 of the Sunrise Subdivision;

thence North 0° 26' East 175 feet;

thence South 89° 52′ 30″ East 220 feet;

thence South 0° 26' West 175 feet;

thence North 89° 52′ 30" West 220 feet to the point of beginning; and

that portion of Lot 22, Sunrise Subdivision, as per plat in Book 20, page 53,

described as follows: BEGINNING at the Southwest corner of said Lot 22, thence

North 0° 16' East 140 feet;

thence South 89° 52′ 30″ East 62.7 feet;

thence South 0° 16' West 140 feet;

thence North 89° 52′ 30" West 62.7 feet to the point of beginning; and

Lot 2 of Appleton Land Water and Power Company's Subdivision #2; and the Southeast ¼ of the Southwest ¼ of Section 9, Township 5 North, Range 4 West, San Bernardino Base and Meridian.

This area contains 97.7 acres, more or less

This legal description prepared by me or under my direction.

John A. McGlade, LS 6825, Exp. 09/30/08



74 133 Lot 22 Lot 7/2 Lot 14 Lot 76 Lot "/8 Lot 20 % Lot "6 10170 0.45 Ac. 0.45 Ac. 0.95Ac. 0.45A 0.45AC. 0.5/ Ac. 0.54 Ac. 0.45 AC 0.57 80 105.5 STREET 0.5040 E8083-1 S N 62351 30 Lot 21 Lot "11 Lot "13 Lot "15 Lot 17 Lot 19 Lot - 7 0.45 A 0.45A 0.45 Ac. 0.45 Ac. 0. 45 Ac 0.36A 89 57 30 Country or Sen Bernardina) so On this Yes day of Wayre in the year nineteen hundred and seventeen before me between C received a Natury Public in and ter said Country of Son Bernardina. Thate of Colifornia residing therein duly commissioned and swarm, personally appeared Pour K Gappolith, known to me and to the white or the person whose name is subscribed to the within connect the connect of the within so the connect of the connect of the connect of the within connect the connect of the within the connect of the connect of the within the within the within the connect of the within the We, the undersigned, hereby certify that we are the owners of or interested hours is Suspension. The subsension shown on the annexed map, and that we are the only persons whose consent is necessary for convey about the subsension of the convey are the subsension of the subsension o ACKLEY TERMACE SUNRISE SUBDIVISION SATE OF CALIFORNIA) 3.4
COUNTY OF SAN DEPARTURE IN the year ninefeet numbered and severatery before the folial control of the country of San Demandra, show of California, residue therein, different and Levi San Rower Country, the San Demandra, show of California, residue therein, duty commissioned and sworm aspeared they have no to be the persons. Player, Movem to be the persons BEING A SUBDIVISION On order of Supervisor seconded by Supervisor and carried, it is ordered that the map of Survise Subdivision be one to the some is hereby operated, and the board before the thick of the Board of Supervisor of the board before the supervisor of the time of thing of suid map o lien against only such that, subdivision or part thereof, but not payable, is hereby approved. And the Clerk of this Board is hereby sirected to endorse his certificate on this map showing that the solid bond has begin fifting as required by low Chumk Clerk and a affectly (left of the fooder, of LOT' I APPLETON LAND WATER AND FOWER CO'S SUBDIVISION Z RECORDED IN BOOK OF MAPS "19 PAGE 83 whose names are subscribed to the annexed instru-ment and acknowledged to me that they executed the AND then and wantermany same.

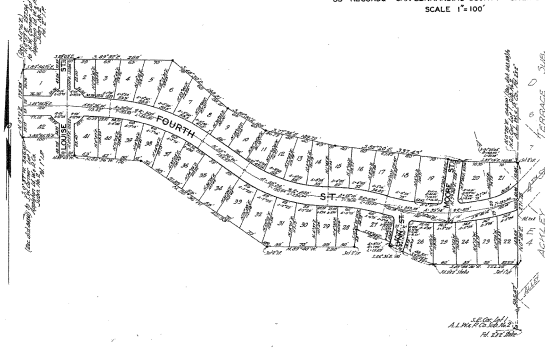
In Winness WHEREOR, Thore percents set my hand and officed my effected sed! the set and year way above written from C. Current Sec. 23, 1919.

What Public in and for said founds. A PORTION OF ACKLEY TERRACE RECORDED IN BOOK OF MAPS TO PAGE 2 RECORDS OF SAN BERNARDINO COUNTY CALIFORNIA County Clerk and to officip Clerk of the Board of Incresy certify that there are no unpoid tiens for unpoid state or County traces shown by the books of this office or other traces collectible by the County for Collector, except these not yet objects, against any on the included within the suggistion as appear on the annexed must be a superior of the collection of speed on the annexed must be a superior of the collection of the collecti SCALE 100 : 1" Note: All corners set marked by 2'+2' stakes. Deputy W. Sourwine Approved County Surveyor Deputy B Deputy licensed Surveyor of the state of California and that this map consisting of one steet correctly represents a survey made under my Supervision April 1917 and that that mountains may supervision April 1917 and that all the monuments shawn hereon actually exist and their positions are correctly shown. rough of NE Come or Care Sub."Z 229172

(°)

TRACT NO. 2669 FAIRVIEW TRACT SUBDIVISION

BEING A SUBN. OF A PORTION OF LOT I APPLETON LAND
WATER AND POWER CO'S. SUBN. NO.2 RECORDED IN MAP BOOK 19 PG.
83 RECORDS SAN BERNARDING COUNTY - CALIFORNIA



OWNERS CERTIFICATE

We hereby certify that we are the owners of ar have some right little or interest in and to, the real properly included within the subdivision shown upon the americal map, and that we are the only persons whose consent is recessing to pass a clear title to said property and we consent to the making of said map and subdivision as shown within the colored border times and hereby detects to the public use, Moore St., Rovern St., Linux St., and Louisa St., shown upon said map within said subdivision.

VICTORVILLE DESTERMENT/COMPANY

alonaleran Secretary

NOTARYS ACKNOWLEDGMENT

State California

AUDITORS CERTIFICATE

I have a provided the records of this office as of this day there are no living against the risal property shown upon the amongset map for unpaid state County, muricipal or loosed laws or special essessments collected as tenes, except taxes or special essessments and the second services of special essessments and the second services of special second services are second taxes or special essessments and the second seco

VINCENT L. ROTTH, County Auditor of the County of Son Bernardino, by Control of California, By Control of California, Control

CERTIFICATE OF CLERK OF BOARD OF SUPERVISORS
I prosply, cartify light a board in the sum of a few first into the prospect of the Court of a topornovary of the Court of Jens Bernordisto conditioned ignor the payment of all lastes, Julie county, municipal of a appreximent of subscience of the prospect o

ACCEPTANCE

The County of San Bernardino, State of California, by and through its duty authorized officers, hereby accepts the foregoing dedication.

Drien the Board of Repervisors.

ATTEST HARRY L. ALLISON

CHAY God and Ex-Officio Clark

Stay Board of Supervisors

Herold Jerra

County Auditor May 29-1942 10:44 A. 37 Kaps

95

aksahuls 500

SURVEYORS CERTIFICATE

(Cus, L. Founce -, do hareby, certify that I am a registered Guil Engineer of the Sinte of California and that this map, consisting of one steel sogrephy of represents a survey made, under my supervision in March (SE). The survey was and the constraint of the monuments shown thereon actually exist and the positions are correctly the monuments. Dated this 14th day of May, 1942.

NOTE:

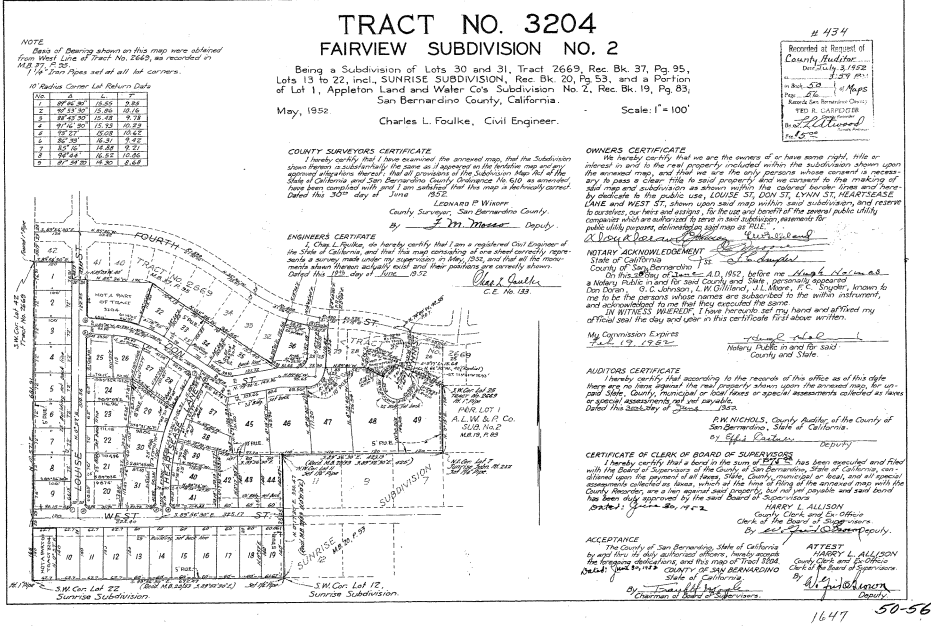
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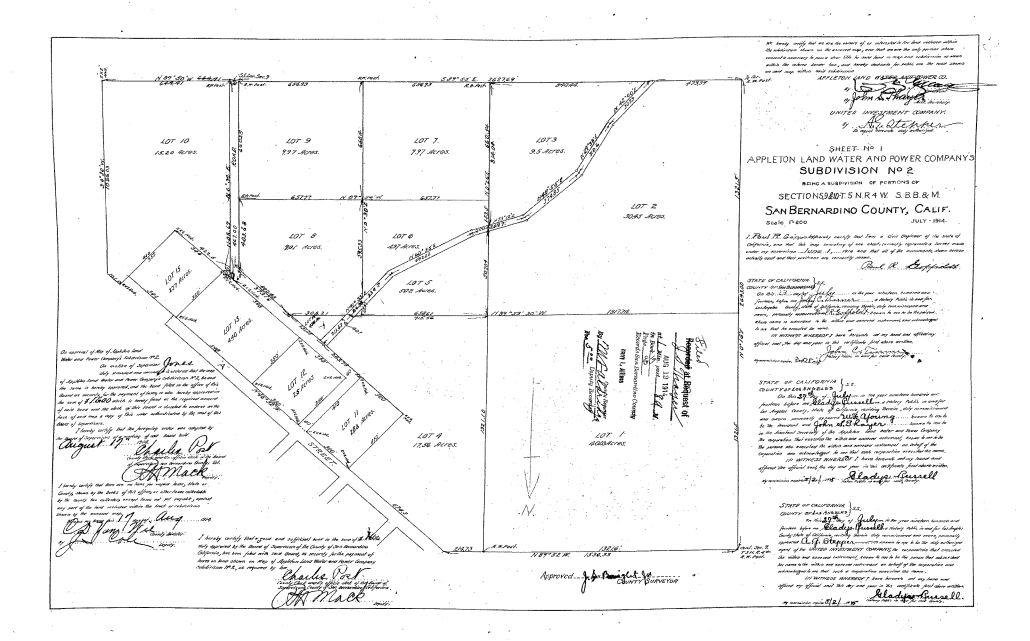
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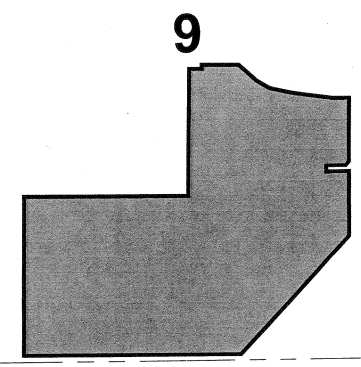
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EXISTING WATER DISTRICT

TERSTATE 15

MOJAVE DRIVE





LEGEND

ANNEXATION AREA 4

ACREAGE - 98± AC.

SECTION NUMBER

SECTION LINE

ANNEXATION AREA 4 TO THE VICTORVILLE WATER DISTRICT AND ITS IMPROVEMENT DISTRICT No.1



DISTRICT BOUNDRY.

MBIT

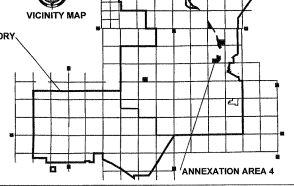
6-1

SCALE: 1" =500'

CITY OF VICTORVILLE ENGINEERING DEPARTMENT 14343 CIVIC DRIVE VICTORVILLE, CA 92392

GENERAL DESCRIPTION ION 9 TOWNSHIP 6 NORTH, RANGE 4 WEST VICTOR VALLEY REGION





LAFCO 2991

REORGANIZATION TO INCLUDE CONSOLIDATION OF THE BALDY MESA WATER DISTRICT AND VICTOR VALLEY WATER DISTRICT, TO BE KNOWN AS THE VICTORVILLE WATER DISTRICT, ESTABLISHMENT AS A SUBSIDIARY DISTRICT OF THE CITY OF VICTORVILLE, FORMATION OF IMPROVEMENT DISTRICT NO. 1 (VICTOR VALLEY WATER DISTRICT BOUNDARIES) AND IMPROVEMENT DISTRICT NO. 2 (BALDY MESA WATER DISTRICT BOUNDARIES), AND ANNEXATION OF FIVE SEPARATE AREAS TO THE VICTORVILLE WATER DISTRICT AND IMPROVEMENT DISTRICT NO. 1

ANNEXATION AREA 5 TO THE VICTORVILLE WATER DISTRICT AND IT'S IMPROVEMENT DISTRICT No. 1

The Southeast one-quarter of the Southwest one-quarter of Section 14, Township 5 North, Range 5 West SBM

The area contains 40 acres, more or less

This legal description prepared by me or under my direction.

John A. McGlade, LS 6825, Exp. 09/30/08



EXISTING WATER DISTRICT 14 **SENECA ROAD** LEGEND ANNEXATION AREA 5 ACREAGE - 40± AC. **ANNEXATION AREA 5 TO THE** VICTORVILLE WATER DISTRICT AND ITS IMPROVEMENT DISTRICT No.1 VICINITY MAP SECTION NUMBER DISTRICT BOUNDRY SECTION LINE SCALE: 1" =500' CITY OF VICTORVILLE ENGINEERING DEPARTMENT 14343 CIVIC DRIVE VICTORVILLE, CA 92392 GENERAL DESCRIPTION SETAL SWITAL SEC 14 TOWNSHIP 5 NORTH RANGE 5 WEST SIM ANNEXATION AREA 5

4-1

PRESENTATION OF REQUEST TO APPROVE THE WATER DISTRICT EMPLOYEE TRANSITION PLAN AND TRANSFER AGREEMENT AND TO DIRECT STAFF TO FILE DOCUMENTS WITH LAFCO

Assistant City Attorney de Bortnowsky noted that there were very minor, non-substantive changes that had been made to the transfer agreement.

It was moved by Councilmember Hunter, seconded by Councilmember Cabriales, to approve the water district employee transition plan and the transfer agreement, as amended; motion carried unanimously.

I, CAROLEE BATES, CITY CLERK OF THE CITY OF VICTORVILLE, DO HEREBY CERTIFY that the foregoing is a true and correct excerpt from the minutes of the regular meeting of the City Council of the City of Victorville held on April 17, 2007, the original of which is on file in the office of the City Clerk.

DATED: April 23, 2007

Carolee Bates, City Clerk

REGEOVED

APR 23 2007

LAFCOSan Bernardino County



City of Victorville Employee Transition Plan

April 11, 2007

Presented by: Diana M. Ramirez Director of Human Resources



LAFCO San Bernardino County

Transition Plan

Introduction

The City of Victorville (the City) seeks to consolidate the Victor Valley Water District and Baldy Mesa Water District (water districts) and desires to have all water district employees employed with the City.

The City has worked diligently to develop a plan that will be beneficial to the employees, the customers, and the City. Below is an action plan the City will take to assure the employees' well being.

Employment

The transition plan has evolved over the past two years, when it was first submitted to LAFCO, and will continue to be refined as new classifications are created and as promotions, retirements, and resignations change the make-up of the districts.

The City currently has 71 budgeted vacant positions in 13 departments. The majority of these positions were held vacant in anticipation of the consolidation; thus, creating more than the necessary funds to absorb the identified positions. After several revisions, we have 24 positions that will transfer to City departments (see chart below). If there is not a comparable vacant position, one will be created. We will meet with each employee to ensure the proposed job selection is consistent with their career aspirations. This will be determined after necessary documents are completed and individual meetings are conducted with those impacted.

The most recent report provided to LAFCO in March 2007 indicated that there were 112 employees with the water districts, of which 34 would be absorbed by the City and 78 would remain as part of the water district operations. After several meetings with management staff from the water districts, several changes were made, including the addition of two new positions from Victor Valley Water District and three positions from the City's water service. Currently, the employee count is as follows:

- 117 total combined water district positions, of which all jobs will be continued for all existing employees.
- The new Victorville Water District shall be comprised of 93 employees.
- A new division of Alternative Water Supply will be created within the water district (see Attachment 1 and Attachment 2). This new division will be responsible for the following new water supply facilities:
 - Percolating state water project water into the groundwater table.
 - Surface water treatment plant.

- Assisting Mojave Water Agency with the "R Cubed" project.
 Recycled water treatment and distribution.
- o Continuing promotion and implementation of conservation.

These projects will ensure a long-term water supply for the entire Victor Valley.

93 employees will retain their current jobs, serving the Victorville Water District as indicated below:

District	Classification	Proposed New Classification
VVWD	Account Clerk I	Account Clerk I
VVWD	Account Clerk II	Account Clerk II
VVWD	Accounting Supervisor	Accounting Supervisor
VVWD	Administrative Secretary	Secretary I
BMWD	Administrative Services Manager/Treasurer	Finance Manager
VVWD	Administrative Supervisor/Recording Secretary	Administrative Secretary
BMWD	Administrative Technician I	Customer Service Representative
BMWD	Administrative Technician I	Customer Service Representative
VVWD	Associate Engineer - Intern	Associate Engineer – Intern
VVWD	Associate Engineer I	Associate Engineer I
VVWD	Associate Engineer I	Associate Engineer I
VVWD	Associate Engineer I	Associate Engineer I
VVWD	Associate Engineer I	Associate Engineer I
VVWD	Chief Financial Officer	Financial Manager
VVWD	Conservation Specialist II	Conservation Specialist II
VVWD	Customer Service Representative	Customer Service Representative
VVWD	Customer Service Representative	Customer Service Representative
VVWD	Customer Service Representative	Customer Service Representative
VVWD	Customer Service Representative	Customer Service Representative
VVWD	Customer Service Representative	Customer Service Representative
VVWD	Customer Service Representative	Customer Service Representative
VVWD	Customer Service Supervisor	Customer Service Supervisor
BMWD	Customer Service Technician I /Meter Service	Meter Service Operator
BMWD	Customer Service Technician I	Conservation Specialist I
BMWD	Customer Service Technician II	Lead Meter Service Operator
BMWD	Customer Service/Conservation Supervisor	Alternate Water Supply Supervisor
VVWD	District Engineer/Assistant General Manager	Director of Water District
VVWD	Electrical Technician	Electrical Technician
BMWD	Engineering Manager	Alternate Water Supply Manager
BMWD	Engineering Technician	Engineering Technician
BMWD	Engineering Technician	Engineering Technician
BMWD	Engineering Technician	Project Specialist
VVWD	Field Supervisor	Field Supervisor
BMWD	Finance Supervisor	Grants Administrator

VVWD	Inspector I	Inspector I
VVWD	Inspector II	Inspector II
VVWD	Inspector II	Inspector II
BMWD	Inspector II/Line Locater	Lead Inspector
VVWD	Lead Customer Service Representative	Lead Customer Service Representative
VVWD	Lead Inspector	Lead Inspector
VVWD	Lead Meter Service Operator	Lead Meter Service Operator
BMWD	Lead Production Operator	Lead Recycled Water Worker
VVWD	Lead Water Field Worker/Equipment Operator	Lead Water Field Worker
VVWD	Lead Water Field Worker/Equipment Operator	Lead Water Field Worker
VVWD	Lead Water Field Worker/Equipment Operator	Lead Water Field Worker
BMWD	Lead Water System Operator	Lead Water Field Worker
VVWD	Meter Service Operator	Meter Service Operator
VVWD	Meter Service Operator	Meter Service Operator
VVWD	Meter Service Operator	Meter Service Operator
VVWD	Meter Service Operator	Meter Service Operator
VVWD	Meter Service Operator	Meter Service Operator
VVWD	Meter Service Operator	Meter Service Operator
VVWD	Meter Service Operator	Meter Service Operator
VVWD	Meter Service Supervisor	Meter Service Supervisor
VVWD	Network Administrator	Telemetry Coordinator
VVWD	Operations Manager	Operations Manager
BMWD	Operations Manager	Alternate Water Supply Manager
VVWD	Production Supervisor	Production Supervisor
BMWD	Production Technician III	Recycled Water Worker II
VVWD	Purchasing Assistant	Purchasing Assistant
VVWD	Receptionist	Receptionist
BMWD	Senior Customer Service Technician	Lead Customer Service Representative
VVWD	Warehouse Technician 1	Warehouse Technician I
VVWD	Warehouse Technician II	Warehouse Technician II
VVWD	Water Field Worker I	Water Field Worker I
VVWD	Water Field Worker I	Water Field Worker I
VVWD	Water Field Worker I	Water Field Worker I
VVWD	Water Field Worker I	Water Field Worker I
VVWD	Water Field Worker I	Water Field Worker I
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VVWD	Water Field Worker I	Water Field Worker I
VVWD	Water Field Worker II	Water Field Worker II
VVWD	Water Field Worker II	Water Field Worker II
VVWD	Water Field Worker II	Water Field Worker II
VVWD	Water Production Worker I	Water Production Worker I
VVWD	Water Production Worker I	Water Production Worker I
VVWD	Water Production Worker II	Water Production Worker II
VVWD	Water Production Worker II	Water Production Worker II
VVWD	Water Quality Supervisor	Water Quality Supervisor
VVWD	Water Quality Technician II	Water Quality Technician II
VVWD	Water Quality Technician II	Water Quality Technician II

VVWD	Water Quality Technician II	Water Quality Technician II
VVWD	Water Quality Technician II	Water Quality Technician II
VVWD	Water Quality Technician II	Water Quality Technician II
BMWD	Water System Operator I	Water Field Worker I
BMWD	Water System Operator I	Water Field Worker I
BMWD	Water System Operator II	Water Production Worker II
BMWD	Water System Operator II	Water Production Worker II
BMWD	Water System Operator II	Water Quality Technician II
CITY	Maintenance Worker I	Water Field Worker I
CITY	Maintenance Worker II	Water Quality Technician II
CITY	Maintenance Specialist	Lead Water Production Worker

Of the following 24 positions, 17 will transfer to City positions. Seven positions within the existing districts are currently vacant and shall be eliminated.

District	Classification	Proposed New Classification
VVWD	Account Clerk I	Account Clerk
VVWD	Account Clerk I	Account Clerk
VVWD	Account Clerk I	Junior Account Clerk
VVWD	Account Clerk II	Administrative Operations Assistant/ Management Technician
VVWD	Administrative Records Technician	Records Management Clerk
VVWD	Administrative Records Technician	Records Management Clerk
VVWD	Administrative Secretary	Secretary I
BMWD	Administrative Technician II/Finance	Senior Account Clerk
BMWD	Administrative Technician II/Finance	Senior Account Clerk
BMWD	Administrative Technician II/Human Resources	Human Resources Clerk I
BMWD	Administrative Technician III/Board Secretary	Administrative Secretary
VVWD	Customer Service Representative	Junior Account Clerk
VVWD	Data Processing Operator	Account Clerk
VVWD	Data Processing Operator	Account Clerk
VVWD	Human Resources Director	Administrative Manager
VVWD	Information Systems Technician	IS Technician/ IS Coordinator
VVWD	Public Relations Specialist	Administrative Operations Assistant/ Management Technician
VVWD	Conservation Specialist	Vacant
VVWD	Customer Service Representative	Vacant
BMWD	Engineering Clerk	Vacant
BMWD	General Manager	Vacant
VVWD	GIS Operator	Vacant
VVWD	HR/Risk Management Technician	Vacant
VVWD	Water Quality Technician I	Vacant

Salary

Employees of both existing water districts will not lose any pay. Their current pay will be maintained or elevated.

There may be employees transitioned at a higher salary than the high step in their new classification. If this is the case, those employees will be "Y" rated. This means they will not receive any salary increase until the salary for that classification catches up to their existing salary.

Salary Savings

Based on the 24 positions the City is absorbing, there will be a net savings of \$1,626,929 to the water district. This savings is a result of all 24 positions, previously paid through the water district, being absorbed into the City budget or eliminated.

Seniority

Employees of both water districts will retain their full-time hire date. This seniority will apply when calculating: Vacation leave accrual, longevity pay, sick leave payout, and retiree's medical.

Probationary Period

Only those employees of both water districts who are currently on probationary status must complete their probationary period.

Leave Accruals

Employees of both water districts will retain their compensatory time, sick time, and vacation leave balances.

Benefits

Employees of both water districts will receive the same benefits that City of Victorville employees receive. These benefits are comparable to the benefits the water districts currently provide. The City package includes:

- Cafeteria Plan for Medical, Dental and Vision- \$626 Monthly. Employee may waive benefits with proof of insurance coverage and contribute to a Deferred Compensation Plan or cash option of \$313.
- Medical: Health Net HMO, Health Net POS and Kaiser HMO. Currently, the City fully pays for the Health Net HMO family plan.

- Vacation Accrual based on years of service: 0-5 years = 96 Hours, 6-10 years =
 136 hours, 11-15 years = 176 hours, 16-20 years = 216 hours and 21+ years = 256
- Sick Leave 96 hours accrued annually.
- CalPERS the time employed with the Water District will remain 2% @ 55. Employees transferred to the City Plan will begin at 2.5% @ 55.
- Highest 12 months calculation
- EPMC calculation
- 4th level survivor's benefit
- No Social Security deduction 6.2% increase in employee's pay
- Longevity Pay After five years of service 10% of monthly base pay Increases by 2% every year, up to 50% of monthly pay.
- Long Term Disability City paid insurance- 60% of monthly salary after 90 days of disability.
- Holidays- 12 Holidays, plus one floating holiday.
- Retirement Medical HMO Health Net Single-party rate: 8-14 years of service = 25% (Payout/Buyout \$5,542.82); 15-19 years of service = 50% (Payout/Buyout \$8,313.18)
 20-24 years of service = 75% (Payout/Buyout \$11,084.59); and 25 or more years of service = 100% (Payout/Buyout \$13,856.00)
- Tuition Reimbursement Based on California State University San Bernardino rates.
- City paid Life Insurance and Accidental Death and Dismemberment One times annual salary.
- Voluntary Life Insurance is available for employee and dependants.
- Flexible Spending Account Voluntary program Pre-tax deductions used for medical, dental and vision out-of-pocket expenditures, and/or Dependent day-care.
- Employee Assistance Program
- Sick Leave Buyback/Pay-out programs.

Medical Retirement Pay-out

Victor Valley Water District (VVWD) offers employees hired prior to August 1, 2003, lifetime medical benefits for retired employee and spouse, up to \$658.28 per month. The City will not continue this benefit. The City will provide all those VVWD employees hired prior to August 1, 2003, a one-time pay-out amount of \$10,000 and access to the City medical retirement plan.

Severance Pay

For those employees who choose not to seek employment with the City of Victorville, a severance agreement will be provided – Two weeks of pay for every year of service.

Closing Statement

The City of Victorville believes this process will be a positive one for everyone involved; therefore, we are working closely with employees from both water districts to accomplish this goal.

As the consolidation progresses, further modification may be made with concurrence of those impacted.

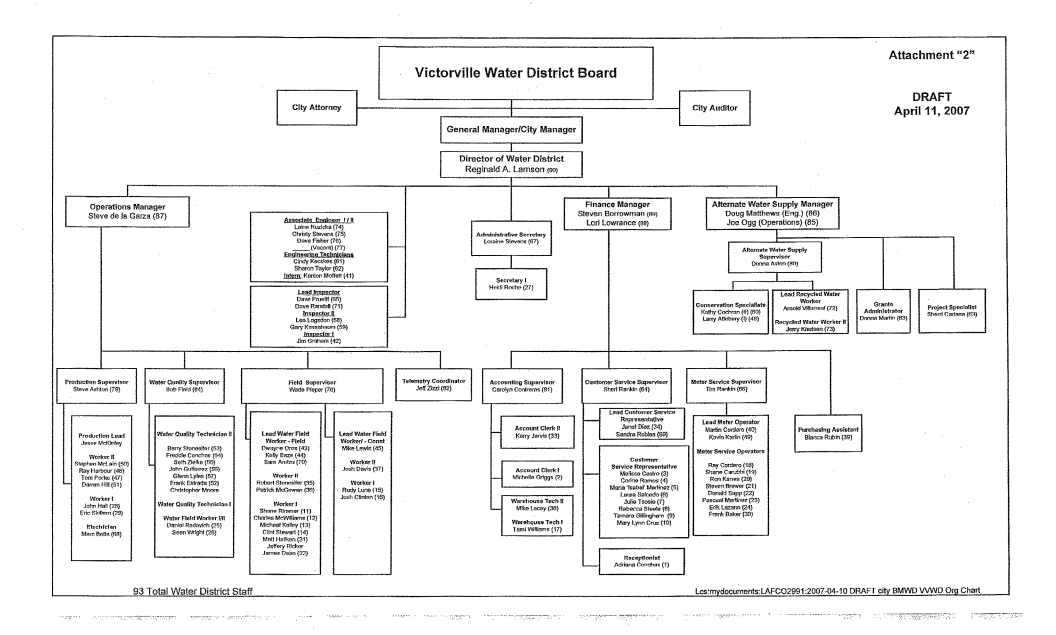
Attachments:

Attachment 1 – Victorville Water District Reporting Structure Attachment 2 – Organizational Chart-Victorville Water District

VICTORVILLE WATER DISTRICT REPORTING STRUCTURE



Total Water District Employees: 93



AMENDED AND RESTATED RESOLUTION NO. 07-037

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF VICTORVILLE, CALIFORNIA, REGARDING THE CITY'S PLAN TO CHARGE THE SUBSIDIARY WATER DISTRICT PROPOSED IN LAFCO APPLICATION 2991 AND THE SEGREGATION OF THE SUBSIDIARY DISTRICT'S FINANCES

WHEREAS, the City of Victorville (the "City") previously adopted Resolution No. 05-71, initiating proceedings for (1) the consolidation of the Victor Valley Water District and the Baldy Mesa Water District and (2) the establishment of the successor district as a subsidiary of the City (the "Application"); and

WHEREAS, the San Bernardino County Local Agency Formation Commission (the "LAFCO"), in considering the Application, has requested information from the City concerning how the City will charge the subsidiary district for services provided by the City; and

WHEREAS, the LAFCO has requested information from the City concerning the segregation of the finances of the City and the subsidiary district.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF VICTORVILLE DOES HEREBY RESOLVE, DETERMINE AND ORDER AS FOLLOWS:

Section 1. The foregoing recitals are true.

Section 2. Charges to the Subsidiary District.

- (a) The City Council of the City (the "City Council") will charge the subsidiary district for the actual costs with respect to the use of City employees for the provision of water services, including, without limitation, the following:
 - (1) the salary, including retirement and other benefits, of each employee of the City working solely for the subsidiary district; and
 - (2) for any employee of the City that performs occasional work for the subsidiary district, the hourly rate, including retirement and other benefits, for any work performed for the subsidiary district; and



VVCA/0001/DOC/139.doc

- (3) costs directly related to the operation of the water system and the provision of water services; and
- (4) maintenance and repair of buildings, sites, or other property occupied and/or used by the subsidiary district.
- (b) The City Council will not charge the subsidiary district for the following:
 - (1) general administrative costs or overhead;
 - (2) technical support provided by the City's Information Services to all departments or districts of the City; and
 - (3) employee management and recruitment services provided by the City's Human Resources department to all departments or districts of the City; and
 - (4) any other services routinely provided by the City to its departments or districts.

Section 3. Segregation of Finances.

- (a) The City will maintain the subsidiary district's finances separate and apart from the City's finances, including segregation of the following: assets, liabilities, budget, development impact fees, appropriation limit, reserves, annual audits, and CAFR.
- (b) All assets, buildings, equipment, materials, shall remain under the ownership of the independent subsidiary district. Any sale, transfer, or other transition of such assets shall be at fair market value with proceeds of such to be applied for the benefit of the independent subsidiary water district and its ratepayers.
- (c) All revenues and receipts collected by the subsidiary district shall remain with the district.
- Section 4. The Victorville Water District will be operated as an independent stand alone organization governed by the City Council of the City of Victorville, ex officio, as the Board of Directors.
- Section 5. The Victorville Water District will be operated and governed in accordance with the Water code.

Section 6. Existing retirees of the Baldy Mesa Water District and Victor Valley Water District, as of the effective date of this resolution, shall continue to receive health insurance subsidies in the same manner as previously agreed upon at the time of separation from his or her respective district.

 $\underline{\text{Section 7}}$. The City Clerk shall certify to the adoption of this Resolution.

PASSED, APPROVED AND ADOPTED this 20th day of March, 2007.

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e Id

CERTIFICATION

I, CAROLEE BATES, City Clerk of the City of Victorville, DO HEREBY CERTIFY that the foregoing is a true and correct copy of Resolution No. 07-037, the original of which is on file in the office of the City Clerk of the City of Victorville.

DATED:

March 20, 2007

CAROLEE BATES

CITY CLERK

AGREEMENT FOR THE TRANSFER OF ASSETS, LIABILITIES, CONTRACTUAL RIGHTS AND OBLIGATIONS

THIS AGREEMENT (the "Agreement"), is made by and among the City of Victorville (the "City"), the Victor Valley Water District (the "VVWD"), and the Baldy Mesa Water District (the "BMWD"), sometimes hereinafter referred to as a "Party" or the "Parties," for the purpose of providing for the transfer of all assets, liabilities, contractual rights and obligations, and any other real or personal property or other interests whatsoever, from the VVWD, the BMWD and the City of Victorville to the Victorville Water District (the "Successor District"), in conjunction with LAFCO 2991, a reorganization to include consolidation of the Baldy Mesa Water District and the Victor Valley Water District to be known as the Victorville Water District and establishment of the Victorville Water District as a subsidiary district of the City of Victorville.

RECITALS:

WHEREAS, the City previously adopted Resolution No. 05-71, initiating proceedings for (1) the consolidation of the VVWD and the BMWD and (2) the establishment of the Successor District, to be known as the Victorville Water District, as a subsidiary district of the City (the "Application"); and

WHEREAS, the Local Agency Formation Commission for San Bernardino County (the "Commission"), in considering the Application, requires that the City, the VVWD, and the BMWD enter into an agreement for the transfer of all assets, liabilities, contracts, and obligations from the VVWD, the BMWD, and the City related to water service to the Successor District; and

WHEREAS, the Commission requires the formation of two improvement districts designated as (i) Improvement District #1, which shall incorporate all of the areas within the boundaries of the VVWD; and (ii) Improvement District #2, which shall incorporate all of the areas within the boundaries of the BMWD; and

WHEREAS, the City also provides water service, and has certain assets related thereto (the "City Water Assets"), which it shall also transfer to the Successor District; and

WHEREAS, immediately upon a final order by the Commission establishing the Successor District, the Parties agree that the Victorville Water District shall take all actions necessary to facilitate and enable the transfer of all of the VVWD and the BMWD assets, liabilities, contractual rights and obligations, and any other real or personal property, and the City Water Assets, to the Successor District; and



WHEREAS, the VVWD, the BMWD, and the City desire to transfer to the Successor District, all assets, liabilities, contracts, and obligations of the VVWD and the BMWD, and the City Water Assets.

NOW THEREFORE, IN CONSIDERATION OF THE COVENANTS, CONDITIONS AND PROMISES CONTAINED HEREIN, THE PARTIES AGREE AS FOLLOWS:

Section 1. RECITALS

The foregoing Recitals are true and correct and are hereby incorporated into this Agreement by this reference.

Section 2. EFFECTIVE DATE; TRANSFER DATE

This Agreement shall be effective upon execution by all parties, and all assets, liabilities, contractual rights and obligations, and any other real or personal property or any other interests whatsoever of the VVWD and the BMWD, as well as the City Water Assets, shall be transferred to the Successor District and/or the respective improvement district, in accordance with this Agreement on the date of issuance of a Certificate of Completion by the Commission ordering the establishment of the Successor District and the respective Improvement Districts (the "Transfer Date").

Section 3. VICTORVILLE WATER DISTRICT ASSET AND LIABILITY REPORT

Prior to May 5, 2007, the City, the VVWD, and the BMWD shall prepare, and file with the Commission, the Victorville Water District Asset and Liability Report (the "A&L Report"), which is incorporated by this reference, and which shall include, without limitation, the information identified in section 4, 5, and 6, of this Agreement.

Section 4. THE VVWD TRANSFERS TO THE SUCCESSOR DISTRICT

(A) TRANSFER OF THE VVWD'S ASSETS

On the Transfer Date, the VVWD shall transfer to the Improvement District #1 of the Successor District, and the Improvement District #1 shall accept from the VVWD, any and all of the VVWD's assets, capital, chattels, funds, inventories, properties, and reserves, including, without limitation, those described on the A&L Report, which is incorporated by this reference (the "VVWD Assets"). The VVWD Assets described on the A&L Report are in no way intended to be an exhaustive set of all of the VVWD's assets.

(B) TRANSFER OF THE VVWD'S LIABILITIES

On the Transfer Date, the VVWD shall transfer to the Improvement District #1 of the Successor District, and the Improvement District #1 shall accept from the VVWD, any and all of the VVWD's liabilities, debts, encumbrances, and indebtedness, including, without limitation, those described on the A&L Report (the "VVWD Liabilities"). The VVWD Liabilities described on the A&L Report are in no way intended to be an exhaustive set of all of the VVWD's liabilities.

(C) TRANSFER OF THE VVWD'S CONTRACTUAL RIGHTS AND OBLIGATIONS

On the Transfer Date, the VVWD shall transfer to the Improvement District #1 of the Successor District, and the Improvement District #1 shall accept from the VVWD, any and all of the VVWD's contractual rights and obligations, bonds, certificates of debt, promissory notes, and securities, including, without limitation, those described on the A&L Report (the "VVWD Contractual Rights and Obligations"). The VVWD Contractual Rights and Obligations described on the A&L Report are in no way intended to be an exhaustive set of all of the VVWD's contractual rights and obligations.

(D) TRANSFER OF THE VVWD'S OTHER INTERESTS

On the Transfer Date, the VVWD shall transfer to the Improvement District #1 of the Successor District, and the Improvement District #1 accept from the VVWD, any and all of the VVWD's other interests not otherwise provided for in the A&L Report (the "VVWD Other Interests").

Section 5. THE BMWD TRANSFERS TO THE SUCCESSOR DISTRICT

(A) TRANSFER OF THE BMWD'S ASSETS

On the Transfer Date, the BMWD shall transfer to the Improvement District #2 of the Successor District, and the Improvement District #2 shall accept from the BMWD, any and all of the BMWD's assets, capital, chattels, funds, inventories, properties, and reserves, including, without limitation, those described on the A&L Report (the "BMWD Assets"). The BMWD Assets described on the A&L Report are in no way intended to be an exhaustive set of all of the BMWD's assets.

(B) TRANSFER OF THE BMWD'S LIABILITIES

On the Transfer Date, the BMWD shall transfer to the Improvement District #2 of the Successor District, and the Improvement District #2 shall accept from the BMWD, any and all of the BMWD's liabilities, debts, encumbrances, and indebtedness, including, without limitation, those described on the A&L Report (the "BMWD")

Liabilities"). The BMWD Liabilities described on the A&L Report are in no way intended to be an exhaustive set of all of the BMWD's liabilities.

(C) TRANSFER OF THE BMWD'S CONTRACTUAL RIGHTS AND OBLIGATIONS

On the Transfer Date, the BMWD shall transfer to the Improvement District #2 of the Successor District, and the Improvement District #2 shall accept from the BMWD, any and all of the BMWD's contractual rights and obligations, bonds, certificates of debt, promissory notes, and securities, including, without limitation, those described on the A&L Report (the "BMWD Contractual Rights and Obligations"). The BMWD Contractual Rights and Obligations described on the A&L Report are in no way intended to be an exhaustive set of all of the BMWD's contractual rights and obligations.

(D) TRANSFER OF THE BMWD'S OTHER INTERESTS

On the Transfer Date, the BMWD shall transfer to the Improvement District #2 of the Successor District, and the Improvement District #2 shall accept from the BMWD, any and all of the BMWD's other interests not otherwise provided for in the A&L Report (the "BMWD Other Interests").

Section 6. TRANSFER OF CITY WATER ASSETS

On the Transfer Date, the City shall transfer to the Improvement District #1 of the Successor District all of the City Water Assets, along with all related rights; provided, however, that in the event that at any time in the future the Commission takes an action to cause the establishment of an independent consolidated water district, such City Water Assets shall at such time revert and revest with the City.

The City has determined that there are no current liabilities associated with the City Water Assets.

Section 7. ACCEPTANCE BY THE SUCCESSOR DISTRICT

The City Council acknowledges and agrees that, as the governing body of the Successor District, it shall cause the Successor District and/or the Improvement Districts to accept each and every transfer of all assets, liabilities, contractual rights and obligations, and any other interests described above in sections 4(A)-(D), 5(A)-(D) and Section 6, and as set forth in the A&L Report. Acting as the governing body of the Successor District, the City Council agrees that the Successor District and/or the Improvement Districts shall fully assume all of said liabilities and obligations and further, it will require that all reasonable actions to ensure that all such liabilities and obligations are fully satisfied or discharged in a manner consistent with good governmental practices and the provisions of the Water Code.

Section 8. IMPROVEMENT DISTRICTS

The Successor District shall assume all responsibilities necessary for implementation of Improvement District #1 and Improvement District #2 as described in the Commission Decision related to the establishment of the Successor District. The City further agrees that the City Water Assets shall become a part of Improvement District #1 as the City Water Assets are currently located within the Victor Valley Water Districts, to become Improvement District #1.

Section 9. COMPLIANCE WITH AMENDED AND RESTATED RESOLUTION NO. 07-037

The City further agrees that it shall abide by and implement the provisions of its duly adopted Amended and Restated Resolution No. 07-037 dated as of March 20, 2007.

Section 10. EMPLOYEE TRANSITION PLAN

The Parties have prepared that certain Employee Transition Plan, which is dated April 11, 2007, and which provides for the continued employment of the VVWD's and the BMWD's existing employees without the loss of rights, salary or benefits. The Employee Transition Plan shall be submitted to the Commission prior to April 23, 2007.

Section 11. MISCELLANEOUS PROVISIONS

- a. This Agreement (including Exhibits which are attached and incorporated by reference) constitutes the entire agreement and understanding between the Parties with respect to the subject matter hereof and is executed without reliance upon any representations or promises not contained herein.
- b. Any modification of the Agreement must be in writing and executed by all Parties, and must be approved by the Commission prior to execution by the Parties.
- c. This Agreement shall be binding not only upon the Parties but also upon their heirs, personal representatives, assigns, and other successors in interest.
- d. A waiver of any provision of this Agreement by a Party shall not be deemed a waiver of such provision either before or thereafter, nor a waiver of any other provision of this Agreement.
- e. If a Party brings a legal action to interpret or enforce this Agreement, the prevailing Party shall recover, in addition to any other relief, reasonable

attorney's fees and costs incurred in such action. In an action for other than monetary relief, the prevailing party shall be the party that most substantially achieves its litigation objectives, as determined by the court.

- f. The Agreement shall be construed as though jointly drafted by the Parties with the assistance of independent legal counsel.
- g. The undersigned represent and warrant that they have the authority to execute this Agreement on behalf of the respective Parties.
- h. This Agreement may be executed in counterparts, which, when taken together constitute an original Agreement.
- i. Facsimile signatures on this Agreement shall be deemed original.

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed as of April ____, 2007. CITY OF VICTORVILLE VICTOR VALLEY WATER DISTRICT By: City Manager ATTEST: APPROVED AS TO FORM: Carolee Bates City Clerk Its: APPROVED AS TO FORM: **BALDY MESA WATER DISTRICT** André de Bortnowsky Assistant City Attorney APPROVED AS TO FORM:

VVCA\0060\DDC\001-10.DOC

Ву:

ASSET AND LIABILITY

REPORT

CITY OF VICTORVILLE

City of Victorville Report for Attachment to the Agreement for the Transfer of Assets, Liabilities, Contractual Rights and Obligations

ASSETS

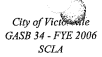
- 1) SCLA Domestic Water System, listed in Exhibit 1
- 2) Three (3) Greentree Golf Course Wells
- 3) Grady Trammel Park Well
- 4) 2642 acre feet of Water Rights (Base Annual Production)
- 5) Four (4) pick-up Trucks, listed in Exhibit 2
- 6) Various small tools and equipment, listed in Exhibit 3

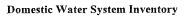
LIABILITIES

The City Water System has no liabilities to report.

CONTRACTUAL RIGHTS AND OBLIGATIONS

- 1) Negotiated Water Sale Contract by and between the City of Adelanto and the City of Victorville, October 14, 1998
- 2) Water Supply Connecting Agreement between the Mojave Water Agency and the City of Victorville, May 23, 2002
- 3) Service Provider Agreement by and between the City of Victorville and RBF Consulting. SCLA Water System Evaluation, October 1, 2006
- 4) Service Provider Agreement by and between the City of Victorville and HDR Engineering, Inc. Condition Assessment of Water Distribution System and SCLA, November 1, 2006



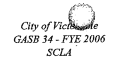


Current Year

2006

Mains and Digitabilition Phelines	Lengui	i dinginer Linen	Regipticamenta Valut	Olgini Islimatelčia	**************************************	Me waisi		Accommunities	Convent Selvate
		HE FOOT BA			10 全型 (10 mg				
6" C.I. Pipe	46,600	\$47.21	\$2,200,164	\$62,547	64	80	\$782	\$49,646	\$12,900
8" C.I. Pipe	20,830	\$56.21	\$1,170,790	. \$33,283	64	80	\$416	\$26,419	\$6,865
12" C.I. Pipe	1,200	\$74.19	\$89,032	\$2,531	64	80	\$32	\$2,009	\$522
8" AC	3,000	\$39.34	\$118,035	\$3,356	64	70	\$48	\$3,044	\$312
10" AC	8,900	\$61.83	\$550,266	\$15,643	64	70	\$223	\$14,190	\$1,453
12" AC	1,700	\$73.07	\$124,217	\$3,531	64	70	\$50	\$3,203	\$328
16" AC	8,400	\$97.80	\$821,520	\$81,873	44	70	\$1,170	\$50,878	\$30,995
18" CML&C Pipe	32,730	\$29.98	\$981,271	\$788,050	7	70	\$11,258	\$73,176	\$714,873
18" C-900 Pipe (PVC)	2,470	\$28.10	\$69,416	\$58,405	5	70	\$834	\$3,755	\$54,650
Phantom West Water Improvement			\$890,504	\$870,824	3	70	\$12,440	\$31,101	\$839,723
TOTAL	125,830		\$7,015,213	\$1,920,041			\$27,254	\$257,421	\$1,662,620
					-				

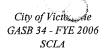
TidbiorVilks;	Part mark		i (Capitasni sii) Aaniile	is <u>julgudu</u> L <u>lauineus Ciki</u> e	33/5#114 - 351(Nic (Vela)	Axioniai Degazenicion	Leanningel Linkshidae	
6" Valve	257	\$303.52	\$78,004	\$2,218	64	80	\$28	\$1,760	\$457
8" Valve	51	\$472.14	\$24,079	\$685	64	80	\$9	\$543	\$141
10" Valve	17	\$674.48	\$11,466	\$326	64	80	\$4	\$259	\$67
12" Valve	16	\$843.10	\$13,490	\$2,886	34	70	\$41	\$1,381	\$1,505
16" Valve	2	\$3,934.48	\$7,869	\$6,069	9	70	\$87	\$737	\$5,332
18" Valve	15	\$5,058.62	\$75,879	\$60,938	7	70	\$871	\$5,659	\$55,279
Fire Hydrants	208	\$3,203.79	\$666,389	\$142,590	34	70	\$2,037	\$68,239	\$74,350
TOTAL	566		\$877,176	\$215,712			\$3,076	\$78,579	\$137,133



Commission of States of Commission Commissio			in Replacement						
Backilov Device	Libernite	SPACEINEARS	Yables I	Estimated Colgr	2 Verdiel Age		Depresident	E Dépte larion	Culracii NEG Zalui
10" Reduced press type	2	\$303.52	\$607	\$468	9	80	\$6	\$50	\$418
4" Reduced press type	5	\$472.59	\$2,363	\$1,898	7	80	\$24	\$154	\$1,743
3" Reduced press type	9	\$674.48	\$6,070	\$4,760	. 8	. 80	\$59	\$446	\$4,314
2" Reduced press type	12	\$843.10	\$10,117	\$7,519	10	70	\$107	\$1,020	\$6,498
2" Double-Check	17	\$3,934.48	\$66,886	\$49,708	10	70	\$710	\$6,746	\$42,962
1-1/2" Reduced press type	16	\$5,058.62	\$80,938	\$60,151	10	70	\$859	\$8,163	\$51,988
1-1/2 Reduced pless type 1-1/2" Double-Check	23	\$1,055.00	\$24,265	\$18,033	10	70	\$258	\$2,447	\$15,586
1" Double-Check	9	\$10,117,24	\$91,055	\$67,670	10	70	\$967	\$9,184	\$58,486
3/4" Double-Check	6	\$1,124.14	\$6,745	\$5,013	10	70	\$72	\$680	\$4,332
TOTAL	99		\$289,047	\$215,220			\$3,062	\$28,892	\$186,328
									<u> </u>

	A Brithir A	ke 2 \$2 44 C 12 4 17 1	istrillesiniätti		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
			at Table	Totalineaux Louis			e PipiseRidie		Guraniako w miz
A ¹¹	J 5	\$1,216.32	\$6,082	\$4,520	10	80	\$56	\$537	\$3,983
3"	9	\$1,006.10	\$9,055	\$6,729	10	. 80	\$84	\$799	\$5,930
2"	29	\$301.27	\$8,737	\$6,493	10	80	\$81	\$771	\$5,722
1-1/2"	31	\$106.79	\$3,311	\$2,460	10	70	\$35	\$334	\$2,126
1"	9	\$92.18	\$830	\$617	. 10	70	\$9	\$84	\$533
3/4"	6	\$66.32	\$398	\$296	10	70	\$4	\$40	\$256
TOTAL	89		\$28,411	\$21,115			\$270	\$2,565	\$18,550
						اسساس			

tte PressingsRegulations(SCIPA - Maiver)	- Onlanika	AVAIRGALISE Autorise Alimenta	ikigilijsengan Millie	. 19mighton Bashmanad Cons	P. N. SELLIO (1274)	ing geriel	asintili Displestation	Acamminet Depresentor	Chiffent Net Value
But and the second seco	2	\$3,934.48	\$7,869	\$5,848	10	80	\$73	\$694	\$5,154
6"	2	\$2,810.35	\$5,621	\$4,177	10	80	\$52	\$496	\$3,681
TOTAL	4		\$13,490	\$10,025			\$125	\$1,190	\$8,835



Waults (Concrete - below ground)	io <u>nendis</u>	ngiligae Malighe Spiliaia	Ropiscenien Value	e Gjigha Estihatei Ciki	4.576; Buc. 478;	inim (ylade)	2 mines - Demeckatión	acconnutaci Dancetriois	Gillian Nel Walii
Pressure Regulator Vault	2	\$33,724.15	\$67,448	\$55,655	6	80	\$696	\$3,826	\$51,829
Chlorine Injection	l	\$9,555.18	\$9,555	\$8,296	4	80	\$104	\$363	\$7,933
TOTAL	3		\$77,003	\$63,951			\$799	\$4,189	\$59,762

GRAND TOTAL \$8,300,341 \$2,446,063 \$34,586 \$372,836 \$2,073,228

DATE: 05/02/2007

EXPANDED VEHICLE DATA PRINTOUT

ID: 1-343/MVI

PAGE:

-1

VEHICLE#	MAKE YEAR DEPARTMENT	SIZE SERIAL NUMBER FUEL REGISTRATION NUM	VEHICLE LOCATION VEHICLE DRIVER	VEH GVW PLATE #	PURCH DT INSRVICE	PURCH\$ RESELL	DEP/PD PERIODS	VALUE	INSURE (
11345 97838	FORD 1989 WD16	L 2FDLF47G2KCB34120	CITY YARD	0 E111345	01/01/1989 01/01/1989	17262 1500	87 0	1500	0 00 0 00
32843 115489	CHEVY 1991 WD16	L 1GBTC34N4ME150743 U	STREETS	0 E332843	02/01/1991 02/01/1991	21308 1500	110 0	1500	0 00 0 00
76250 114296	CHEV 1988 WD16	L 1GCGC34N7JE155677	CITY YARD	0 E076250	01/01/1988 01/01/1988	11781 1500	57 0	1500	0 00 0 00
91458 19427	DODGE 2004 WD16	M 1D7KU28D44J223325 U		0000000 1191458	03/24/2004 03/24/2004	24101 5000	159 81	17893	0 00 0 00

DATE: 05/02/2007

EXPANDED VEHICLE DATA PRINTOUT

ID: 1-343/MVI

PAGE: 1

HICLE		SIZE SERIAL NUMBER FUEL REGISTRATION NUM	VEHICLE LOCATION VEHICLE DRIVER	VEH GVW PLATE #	PURCH DT INSRVICE	PURCH\$	DEP/PD PERIODS	VALUE	INSURE LIC
00048	PARTNER 2002 WD15	L 19683641-0001400048 U	SCLA	0000000	01/01/2002 01/01/2002	0	0	in the side was not and and gar, o	0 00
00834	STIHL 2006 WD15	L 267800834 U		0000000 00834	03/01/2006 03/01/2006	0	0		0 00 0 00
02037 0	HONDA 2001 WD15	L GC04-4202037	SCLA	0000000	01/01/2001 01/02/2002	0	0		0 00 0 00
03325 1	MULTIQUIP 2006 WD15	L 3325		0000000 03325	05/24/2006 05/24/2006	0	0		0 00 0 00
04497	ALLIS CHALMERS 1900 WD15	M 104497		0000000	01/01/1900 11/01/1996	0	0		0 00 0 00
06624 1	MISCELLANEOUS 1900 WD15	M WATER DEPT	VVEDA WATER	0000000	01/01/1900 01/01/1900	. 0	0		0 0 0 0 0 0
16309 4803	JOHN DEERE 1995 WD15	H T0510DB816309		0000000 .16309	12/19/1995 12/22/1995	20877 1000	110 38	5196	0 00
22253	MULTIQUIP 1960 WD15	L 0302-2253	SCLA	0000000	01/01/1960 01/01/1960	0	0		0 00 0 00
22630	RICE 2005 WD15	L 22630 U		0000000 22630	08/17/2005 08/17/2005	0	0		0 00 0 00
28476 103	DAYTON 2000 WD15	M 8428476 U GCAB-1543874		0000000	02/01/2000 02/01/2000	0	0		0 00 0 00
29578 1	STIHL 2006 WD15	L 266329578 U		0000000 29578	06/01/2006 06/01/2006	0	0		Ó 00 0 00
33401 1		L 42017133401 U		0000000	01/01/1986 01/01/1986	0	0		0 00
37696 131768	FORD 1991 WD15	H 1FDYR82A1MVA00817 D	CITY YARD	0 E337696	09/11/1990 09/21/1990	48306 4000	246 0	4000	0 00 0 00
44280	REIMANN 2001 WD15	L 25EB004 U		0000000	01/01/2001 01/01/2001	0	0		0 00 0 00
47564 4496	TARGET 2000 WD15	M 047564 U EC185DM14E		0 47564	01/01/2000 01/01/2000	0	0		0 00 0 00
54823 · 444	PACIFIC TEK 2003 WD15	T 1J9BU10223S226042	WATER DEPT	0000000 1154823	01/01/2003 06/04/2003	0	0		0 00
)72 1	HONDA 2005 WD15	L EZGP-1155572 U		0000000 55572	08/23/2005 08/23/2005	0	0		0 00

DATE: 05/02/2007

EXPANDED VEHICLE DATA PRINTOUT

ID: 1-343/MVI

PAGE:

VEHICLE#		SIZE SERIAL NUMBER FUEL REGISTRATION NUM	VEHICLE LOCATION VEHICLE DRIVER	VEH GVW PLATE #	PURCH DT INSRVICE	PURCH\$	DEP/PD PERIODS	VALUE	INSURE LIC
85051 3009	INT 1900 WD15	M 26844		0000000	01/01/1900 01/01/1900	0 0	0 0		0 00
L4922 1	MIKASA 2003 WD15	L L4922 U	SCLA-WATER DEPT	0000000	04/17/2003 04/17/2003	0	0		0 00
RD501 301	INT 1900 WD15	M 26844		0000000	01/01/1900 11/01/1996	0	0		0 00 0 00

ASSET AND LIABILITY

REPORT

VICTOR VALLEY WATER DISTRICT

PREPARED 05/03/2007, 12:30:06 PROGRAM: GM257U VICTOR VALLEY WATER DISTRICT 2007 TRIAL BALANCE AS OF 05/31/2007

PAGE 1 ACCOUNTING PERIOD 11/2007

FUND 001 GENER				
ACCOUNT	ACCOUNT DESCRIPTION		DEBIT BALANCE	CREDIT BALANCE

101 01 01	CASH / IMPREST CASH		3,470.00	
101 03 26	CASH / INVSTMNT SAFEKEEPING CASH		1.21	
101 04 01	CASH / CASH-CHECKING		25,021.24	
101 07 25	CASH / CASH-MONEY MARKET			2,537,798.73
101 07 26	CASH / CONNECTION FEE CASH		4,447,600.86	
101 07 27	CASH / ALTERNATE SOURCE CASH		1,951,993.56	
115 10 01	ACCOUNTS RECEIVABLE / A/R CUSTOMER ACCTS		1,043,735.33	
115 10 04	ACCOUNTS RECEIVABLE / A/R PREPAYMENT SUSPENSE			156,985.82
115 11 04	A/R AVAILABILITY / A/R AVAILABILITY		19,893.82	
115 12 01	A/R RETIREE BENEFIT REIMB / A/R RETIREE BENEFIT	REIMB	495.93	
115 12 50	A/R RETIREE BENEFIT REIMB / A/R RETIREE CLEARNG	A/P		326.81
115 13 01	A/R MISCELLANEOUS / A/R MISCELLANEOUS-SYSTEM		2,670.67	
115 13 02	A/R MISCELLANEOUS / A/R MISC PREPMT SUSPENSE	•		34.27
115 13 50	A/R MISCELLANEOUS / A/R MISC-A/P PAID CLRNG			408.64
115 14 03	A/R HDPP / A/R HDPP EXP ABATEMENT		5,002.95	
115 16 01	A/R OTHER / A/R OTHER		21,959.50	
115 16 02	A/R OTHER / A/R CONNECTION FEE LETTER		306,390.00	
115 16 20	A/R OTHER / A/R OTHER-GRANT-ORO GRNDE		250,364.25	
115 17 77	RECEIVABLE / A/R BILLED DEPOSIT		3,778.92	
128 21 02	LOANS / LOANS-COMPUTER FUND		29,992.10	
141 24 01	MATERIAL INVENTORY / MATERIAL INVENTORY		235,500.17	
148 26 06	DEPOSITS / DEPOSITS/DEVELOPER AGMNTS		67,682.00	
149 28 01	PREPAIDS / PREPAID EXPENSES		2,999,983.00	
151 30 11	GENERAL FUND / GENERAL FUND-LAIF			8,978,542.17
151 30 12	GENERAL FUND / GEN FUND-LAIF INTEREST			86,470.12
151 30 13	GENERAL FUND / GF LAIF UNREAL GAIN/LOSS			45,588.60

PREPARED 05/03/2007, 12:30:06 2007 TRIAL BALANCE PAGE 2 PROGRAM: GM257U AS OF 05/31/2007 ACCOUNTING PERIOD 11/2007 VICTOR VALLEY WATER DISTRICT

FUND 001 GENERAL			
ACCOUNT	ACCOUNT DESCRIPTION	DEBIT BALANCE	CREDIT BALANCE
151 30 21	GENERAL FUND / GENERAL FUND-INVESTMENTS	6,269,038.95	
151 30 22	GENERAL FUND / GEN FUND INVSTMT INTEREST	55,317.54	
151 30 23	GENERAL FUND / GF INVST UNREAL GAIN/LOSS		139,457.88
161 35 01	LAND - REAL ESTATE / LAND	3,946,948.63	
161 36 01	LAND - IMPROVEMENTS / LAND IMPROVEMENTS	1,298,999.40	
162 40 01	BUILDINGS / BUILDINGS	2,855,786.40	
163 37 01	INTANGIBLES-WATER RIGHTS / PERMANENT WATER RIGHTS	6,617,575.00	
163 38 01	INTANGIBLE-PLANS/STUDIES / MASTER PLAN-5 YR/STUDIES	304,139.67	
163 39 01	INTANGIBLES-EASEMENTS / EASEMENTS	78,767.59	
164 48 01	EQUIPMENT-MOBILE EQUIPMNT / MOBILE EQUIPMENT	612,654.84	
164 49 01	EQUIPMENT-WATER TREATMENT / WATER TREATMENT	470,083.93	
164 50 01	EQUIPMENT-SRCE OF SUPPLY / SOURCE OF SUPPLY	31,246,878.71	
164 51 01	EQUIPMENT-TRANS & DISTRIB / TRANSMISSION & DISTRIB	64,777,175.63	
164 52 01	EQUIPMENT-METERS / METERS	4,232,882.76	
164 53 01	EQUIPMENT-TOOLS & EQUIP / TOOLS & EQUIPMENT	39,237.94	
164 56 01	EQUIPMENT-VEHICLES / VEHICLES	1,272,893.87	
164 57 01	EQUIPMENT-TELEMETERING / TELEMETERING	800,891.26	
164 58 01	EQUIPMENT-COMPUTER / COMPUTER	990,328.29	
164 59 01	EQUIPMENT-OFFICE FURNITUR / OFFICE FURNITURE & EQUIP	410,622.72	
165 60 01	CONSTR IN PROGRESS / CONSTR IN PROGRESS	10,963,212.61	
165 60 02	CONSTR IN PROGRESS / CONSTR IN PROG-LABOR	2,699.16	
165 60 03	CONSTR IN PROGRESS / CONSTR IN PROG-OH	453,378.38	
165 60 04	CONSTR IN PROGRESS / CONSTR IN PROG-WATER	427,421.69	
166 36 70	LAND IMPROVEMENTS / ACCUMULATED DEPRECIATION		1,014,286.23
166 37 71	INTANGIBLES-WATER RIGHTS / ACCUMULATED AMORTIZATION		2,006,235.22
166 38 71	INTANGIBLES-PLANS/STUDIES / ACCUM AMORTZ-PLANS/STDYS		118,709.98

PREPARED 05/03/2007, 12:30:06

2007 TRIAL BALANCE

PROGRAM: GM257U AS OF 05/31/2007 VICTOR VALLEY WATER DISTRICT

PAGE ACCOUNTING PERIOD 11/2007

FUND 001	GENERA			
ACC	OUNT	ACCOUNT DESCRIPTION	DEBIT BALANCE	CREDIT BALANCE
~~~~~				He del con to the date and the date and the con the case was the date and the
166	40 70	BUILDINGS / ACCUMULATED DEPRECIATION		1,043,800.53
166	48 70	EQUIPMENT-MOBILE EQUIPMNT / ACCUMULATED DEPRECIATION	, i	284,515.09
166	49 70	EQUIPMENT-WATER TREATMENT / ACCUMULATED DEPRECIATION	N	446,412.98
166	50 70	EQUIPMNT-SOURCE OF SUPPLY / ACCUMULATED DEPRECIATION	<b>N</b>	8,925,406.28
166	51 70	EQUIPMNT-TRANS & DISTRIB / ACCUMULATED DEPRECIATION		14,600,907.38
166	52 70	EQUIPMENT-METERS / ACCUMULATED DEPRECIATION		2,826,079.61
166	53 70	EQUIPMNT-TOOLS & EQUIPMNT / ACCUMULATED DEPRECIATION	4	21,931.07
166	56 70	EQUIPMENT-VEHICLES / ACCUMULATED DEPRECIATION		763,672.12
166	57 70	EQUIPMENT-TELEMETERING / ACCUMULATED DEPRECIATION		764,407.43
166	58 70	EQUIPMENT-COMPUTER / ACCUMULATED DEPRECIATION		711,352.96
166	59 70	EQUIP-OFFICE FURNITURE/EQ / ACCUMULATED DEPRECIATION	<b>1</b> ·	267,842.46
171	80 11	CONNECTION FEES / CONNECTION FEES-LAIF	4,985,231.77	
171	80 12	CONNECTION FEES / CONNECT FEES-LAIF INTRST	59,072.40	
171	<b>81 11</b>	OPEB / OPEB - LAIF	5,000,000.00	
171	82 11	ALTERNATE SOURCE / ALTERNATE SRC-LAIF	8,303,299.36	
171	82 12	ALTERNATE SOURCE / ALTERNATE SRC-LAIF INTRST	96,202.87	
171	83.11	WATER SUPPLY / WATER SUPPLY-LAIF	3,961,567.05	
171	83 12	WATER SUPPLY / WATER SUPPLY-LAIF INTRST	67,948.77	
171	84 11	ASSET REPLACEMENT / ASSET REPLC-LAIF	7,393,834.10	
171	84 12	ASSET REPLACEMENT / ASSET REPLC-LAIF INTEREST	150,298.65	
171	85 11	COMPUTER PLAN / COMPUTER PLAN-LAIF		2,667.38
171	87 11	AV RANCHOS INTERCONNECT / AV RANCHOS INTRCNCT-LAIF	50,580.00	
171	88 11	CUSTOMER DEPOSITS / CUSTOMER DEPOSITS-LAIF	1,375,336.80	
201	21 01	ACCRUED EXPENSES / A/P ACCRUED EXPENSE		2,200,697.32
201	21 02	ACCRUED EXPENSES / A/P USE TAX		1,222.97
201 2	22 02	REFUNDS DUE / REFUNDS DUE-CUSTOMER ACCT		42,774.07

## PREPARED 05/03/2007, 12:30:06 2007 TRIAL BALANCE PAGE 4 PROGRAM: GM257U AS OF 05/31/2007 ACCOUNTING PERIOD 11/2007 VICTOR VALLEY WATER DISTRICT

001 GENERA	Ĺ				
ACCOUNT	ACCOUNT DESCRIPTION			DEBIT BALANCE	CREDIT BALANCE
201 99 01	INTER-DEPT BILLING / IDB PAYABLE				476.52
203 50 01	ACCRUED PAYROLL / ACCRUED VACATION & COMP				153,226.24
227 07 02	MEDICAL INSURANCE / MEDICAL INS-EMPLOYER			48,449.49	
227 11 02	LIFE INSURANCE / LIFE INS-EMPLOYER			468.00	
227 12 01	UNITED WAY / UNITED WAY-EMPLOYEE				114.00
227 14 02	UNIFORMS / UNIFORMS-EMPLOYER				1,043.46
227 17 02	PAYROLL BENEFITS / PAYROLL BENEFITS CLEARING	•			1,316.24
227 20 02	WORKER'S COMP / WORKERS COMP-EMPLOYER			34,204.71	
227 25 01	DEPOSITS-CUSTOMER / DEPOSITS-CUSTOMER				1,361,812.62
227 25 50	DEPOSITS-CUSTOMER / BILLED DEPOSIT				3,828.49
227 27 01	DEPOSITS-INSPECTION / DEPOSITS-INSPECTION		•		134,046.50
227 28 01	DEPOSITS-PLAN CHECK / DEPOSITS-PLAN CHECK				69,929.11
227 29 01	DEPOSITS-FEAS STDY / DEPOSITS-FEASIBILITY STDY				3,450.00
227 41 01	RETENTION / RETENTIONS PAYABLE				1,464,128.67
232 87 01	INTERCONNECT / AV RANCHOS				50,580.00
233 81 01	OPEB / OPEB				5,000,000.00
239 80 02	CONNECTION FEES / CONNECT FEES-LKVIEW HOMES				21,280.56
244 24 04	ENCUMBRANCES / ENCUBRANCES SUMMARY			14,436,807.43	
245 24 05	ENCUMBRANCES / ENCUMBRANCES RESERVE				14,436,807.43
254 25 04	CONTROL / REVENUE CONTROL	•			16,262,195.57
255 25 05	CONTROL / EXPENDITURES CONTROL			30,515,784.21	
352 10 10	CONTRIB CAP STATE - CASH / CONTRIB CAP STATE-CASH				5,554,161.59
352 10 20	CONTRIB CAP STATE - CASH / CONTRIB CAP STATE-ORO	ern			2,503,642.32
353 10 11	OTHER GOVT AGENCIES-CASH / CONTRIB CA-BMWD ORO GR	1DE			67,389.02
354 10 10	CONTRIB CAP NON GOV-CASH / CONTRIB CAP NON GOV-CAS	вн			54,477.00
354 10 20	CONTRIB CAP NON GOV-CASH / CONTRIB RESTRCTD-CONN H	EE			17,774,131.62

PREPARED 05/03/2007, 12:30:06 PROGRAM: GM257U VICTOR VALLEY WATER DISTRICT

2007 TRIAL BALANCE AS OF 05/31/2007

PAGE 5
ACCOUNTING PERIOD 11/2007

FUND 001 GENERA	AL			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
ACCOUNT	ACCOUNT DESCRIPTION		DEBIT BALANCE	CREDIT BALANCE
354 10 25	CONTRIB CAP NON GOV-CASH / CONTRIB RESTRCTD-ALT S	RCE		9,283,395.95
354 20 10	CONTRIB CAP - NONCASH / CONTRIB CAP-NONCASH GENRL			40,665,444.93
379 37 09	RETAINED EARNINGS / RETAINED EARNINGS-UNRESVD			63,166,144.13
	FUND TOTALS		226,021,556.09	226,021,556.09
	FUND IS IN BALANCE	* · · · · · · · · · · · · · · · · · · ·		

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Asset Class/ Asset ID	Asset Class Description/ Asset Description	Gen Sts Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
Selection Criteria	:					
Range From asset clas	. / /					
To asset class						
Selection						
Location						
Sub account .	•					
District		T. Todinida. 1 M W				
Asset type Site		I=Individual, M=Ma	155			
Status		Blank=All or Enter	r up to two stat	tuses		
Department						
RESP-DIV Code			•			
WA BLDGS BLDGS05	BUILDINGS - 5 YEARS					
0000000000000030	CARPETING	F NA	1.00	53,960.00	.00	53,960.00
0000000000000036	SECURITY CLOCKS	A NA	. 1.00	5,140.21	.00	5,140.21
000000000000541	LOBBY CONVERSION - RECEPT	AREA A NA	1.00	24,057.60	3,207.68	13,231.68
	TOTALS FOR 9	A BLDGS BLDGS05	3.00	83,157.81	3,207.68	72,331.89
WA BLDGS BLDGS10	BUILDINGS - 10 YEARS		•			
0000000000000031	BULLETPROOF PLEXIGLASS	F NA	1.00	46,410.00	.00	46,410.00
000000000000032	PATIO COVER, EAST WING	F NA	1.00	25,571.71	.00	25,571.71
00000000000033	FRONT COUNTER WORKSTATION		1.00	12,804.10	853.60	10,456.65
000000000000034	FROUNT COUNTER REMODEL	A NA	1.00	8,630.30	575.36	6,185.09
000000000000035 000000000000037	SECURITY SYSTEM - WAREHOU CHLORINE STORAGE	ISE A NA A NA	1.00	5,726.00 6,052.80	381.72 403.52	5,248.85 3,127.28
0000000000000374	EMERGENCY GENERATOR	F NA	1.00	131,656.96	.00	131,656.96
00000000000500	AIR CONDITIONING SYS - YU		1.00	103,432.00	6,895.44	31,029.48
000000000000501	ROOF REFURBISHMENT - YUMA		1.00	68,166.45	4,544.43	20,449.83
000000000000505	ROOF REFURBISHMENT - DESE	RT KN A NA	1.00	31,248.00	2,083.20	9,114.00
0000000000000615	FRONT DOOR REPLCMTS - YUMA	ST A NA	1.00	9,428.00	628.56	1,885.68
	TOTALS FOR W	A ELDGS BLDGS10	- 11.00	449,126.32	16,365.83	291,135.53
WA BLDGS BLDGS50	BUILDINGS - 50 YEARS		•			
0000000000000027	ADMINISTRATIVE BUILDING	A NA	1.00	2,284,282.32	30,457.12	647,213.45
0000000000000029	WAREHOUSE	A NA	1.00	39,219.95	522.96	26,800.45
	TOTALS FOR W	A BLDGS BLDGS50	2.00	2,323,502.27	30,980.08	674,013.90
	TOTALS FOR W	T DEPOS DEFICACIÓN	2.03	4,323,302.21	30,200.08	074,013.90
WA EQUIP CMPTR05	EQUIP/COMPUTER - 5 YRS					
			and fine trademic assets and a	•		
0000000000000006	PRINTER COLOR LAZEP	A 115	,1.00	6,774.07	.00	6,774.07

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PREPARED 4/06/07 - 8:57:05 CPAQ225 PROGRAM VICTOR VALLEY WATER DISTRICT

Y-T-D L-T-D Asset Class/ Asset Class Description/ Gen Depreciation Asset Description Ouantity Install Cost Depreciation Asset ID Sts Loc COMPUTER PERSONAL PORTABLE 598.77 7,185.12 F 155 1.00 7,185.12 0000000000000008 1.00 7,470.09 996.04 7,345.59 0000000000000009 PLOTTER COMPUTER Α 155 .00 33.174.07 155 1.00 33,174.07 SERVER COMPUTER F 358.12 7,162.40 LAN WIRELESS CONNECTION F NA 1.00 7.162.40 0000000000000012 7,203.09 143 .00 7,203.09 .00 000000000000014 PRINTER DESIGN JET R 1,065.44 6,658.99 1.00 7,990.74 PRINTER LASER A NA 0000000000000015 6,000.00 1 00 6.000.00 600.00 HANDHELD METER READER F 141 0000000000000016 6,000.00 600.00 6,000.00 HANDHELD METER READER F 141 1.00 0000000000000017 6,000.00 600.00 000000000000018 HANDHELD METER READER 141 1.00 6,000.00 6,000.00 600.00 6.000.00 00000000000000019 HANDHELD METER READER 141 1.00 6,000.00 600.00 6,000.00 1 00 HANDHELD METER READER 141 F 6,000.00 HANDHELD METER READER 141 1.00 6,000.00 600.00 0000000000000021 10,949.34 .00 10,949.34 00000000000000023 TAPE DRIVE COMPUTER 136 1.00 1.00 6,026.25 .00 6,026.25 136 0000000000000024 PRINTER, FORMS Α 1.00 .00 6,100.00 HANDHELD METER READER F 135 6,100.00 00000000000000025 8,496.01 1,132.80 7,363.20 WINDOWS 20000 UPGRADE A NA 1.00 000000000000382 1.00 7,185.12 .00 7,185.12 F NA 000000000000383 LAPTOP COMPUTER 458,204.27 83,309.88 HTE ENTERPRISE INFORMATION SYS A 155 1.00 624,824.03 000000000000496 44,800.00 5,973.32 32,853.36 MAINTENANCE MGMT SYSTEM (HTE) A 155 1.00 000000000000497 PRINTER, BILLING HPLJ900HNS 5,899.65 1.00 9,566.95 1,275.60 A 136 000000000000498 935.20 3,857.70 ONLINE CUST SVC INTERFACE A 125 1.00 7,013.92 000000000000540 1.00 46,125.60 6,150.08 25,369.08 QUESTYS DOC IMAG SYS W/LEGISTR A 155 000000000000542 1.00 15,037.33 2,004.96 8,270.46 UPS - UNITERRUPTABLE POWER SOU 155 000000000000543 8,385.89 1,118.12 3,913.41 Α 155 1.00 0000000000000594 SERVER A 155 1.00 8,429.61 1,123.92 2,247.84 0000000000000670 IAS/NAS SERVER SYS + SW 1.00 47,868.45 6,382.48 10,371.53 AS400 MAINFRAME SERVER IBN i5 A 155 000000000000681 5,469.79 729.28 729.28 SCANNER, PROVANTAGE COLOR DUPL A 126 1.00 000000000000785 18,552.24 618.40 618.40 1.00 LOBBY KIOSK S/N 0022664 A 125 0000000000000805 2,597.62 9,741.27 1,298.82 A NA 1.00 WAREHOUSE WIRELESS CONN B0401 000000000000820 704,059.84 29.00 997,531.38 118,671.23 TOTALS FOR WA EQUIP CMPTR05 EQUIP/MOBILE EQUIPMENT -10 YRS WA EQUIP MBEQP10 753.52 2,558.01 1.00 11,600.30 VEH#200 TOWABLE COMPRESSOR A NA 0000000000000614 14,304.70 .00 14,304.70 1.00 FORKLIFT 185 А NA 0000000000000011 38,445.50 38,445.50 .00 BACKHOE 180 A NA 1.00 000000000000192 30,273.28 1.00 30,273.28 .00 BACKHOE 181 Α NA 000000000000193 5,071.90 NA 1.00 9,977.45 665.16 COMPRESSOR 183 A 000000000000194 4,719.48 57,813.30 NA 1.00 70,791.87 GENERATOR TRAILER 189 A 000000000000195 4,719.47 57,813.29 1.00 70.791.86 GENERATOR TRAILER 190 A NA 000000000000196 20,635.53 BACKHOE, JOHN DEERE VEH#193 A NA 1-00 -63,493.84 4,232.92 0000000000000495 83,526.85 5,568.48 16,705.44 VEH#196 JOHN DEERE 410GBACKHOE A NA 1.00 0000000000000612 4,332.92 12,998.81 A NA 1:00 64,993.85 000000000000613 BACKHOE#197 JOHN DEERE 310SG 7,632.50 VEH#182 COMPRESSOR-TRUCK MNTD A NA 1.00 12,900.00 860.00 000000000000381 1,240.72 12,666.14 VEH#211 UTIL TRAILER/VALVEMACH A NA 1.00 21,971.40 000000000000655 3,789.09 1 00 50,521.00 3,368.08 0000000000000755 PUMPING UNIT, PORTABLE V#201 A NA .00 VEH#205 VACTOR UNIT/TRLR MOUNT A NA 1.00 39,598.13 .00 0000000000000821 280,707.49 TOTALS FOR WA EQUIP MBEQP10 583,190.03 30,460.75 14.00

Asset Class/ Asset ID	Asset Class Description/ Asset Description	St	Gen s Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
WA EQUIP METRS10	EQUIP/LARGE METERS - 10 YRS						
0000000000000298	METER WATER, 4 INCHES FIRE S	ER A	NA	14.00	70.831.50	.00	70,831.50
000000000000299	METER WATER, 4 INCHES FIRE S	ER R	NA	.00	10,357.19	.00	10,357.19
000000000000300	METER WATER, 4 INCHES FIRE S	ER R	NA	.00	5,364.02	.00	5,364.02
000000000000301	METER WATER, 4 INCHES FIRE S		- NA	.00	5,542.82	.00	5,542.82
000000000000302	METER WATER, 4 INCHES FIRE S	ER F	NA	2.00	11,403.50	570.15	11,403.50
000000000000303	METER WATER, 4 INCHES FIRE S	ER A	NA	1.00	6,006.37	400.44	4,905.16
000000000000304	METER WATER, 4 INCHES FIRE S	ER A	NA	1.00	6,244.77	416.32	4,475.43
000000000000305	METER WATER, 4 INCHES FIRE S		NA	6.00	39,733.45	2,648.88	20,528.86
000000000000306	METER WATER, 6 INCHES FIRE S		N.A.	.00	12,403.27	.00	12,403.27
000000000000307		ER A	AN	5.00	31,608.32	.00	31,608.32
000000000000308		ER A	NA	5.00	32,158.47	.00	32,158.47
000000000000309		ER A	NA	3.00	20,015.27	.00	20,015.27
000000000000310	METER WATER, 6 INCHES FIRE S		NA	14.00	97,465.66	.00	97,465.66
000000000000311	METER WATER, 6 INCHES FIRE S		NA	1.00	7,301.92	.00	7,301.92
000000000000312		ER A	NA	1 00	21,995.79	.00	21,995.79
000000000000313	METER WATER, 6 INCHES FIRE S		NA	5.00	37,059.76	.00	37,059.76
0000000000000314	METER WATER, 6 INCHES FIRE S		NA	16.00	122,272.19	.00	122,272.19
0000000000000315	METER WATER, 6 INCHES FIRE S		NA	3.00	23,466.18	.00	23,466.18
000000000000316	METER WATER, & INCHES FIRE S		NA	1.00	8,102.13	.00	8,102.13
0000000000000317	METER WATER, 6 INCHES FIRE S		NA	1.00	8,372.20	.00	8,372.20
000000000000318	METER WATER, 6 INCHES FIRE S		NA	2.00	17,224.53	861.21	17,224.53
000000000000319	· · · · · · · · · · · · · · · · · · ·	ER A	NA	1.00	9,072.39	604.84	7,409.08
0000000000000320	METER WATER, 6 INCHES FIRE S		NA	1.00	9,432.48	628.84	6,759.91
000000000000321	METER WATER, 6 INCHES FIRE S		NA	7.00	70,018.43	4,667.90	36,176.30
000000000000322	· · · · · · · · · · · · · · · · · · ·	ER A ER A	NA NA	3.00	27,211.60	.00	27,211.60
	METER WATER, 8 INCHES FIRE S			11 00	101,707.00	.00	101,707.00
000000000000324	METER WATER, 8 INCHES FIRE S		NA	11.00	103,477.21	.00	103,477.21
0000000000000325	METER WATER, 8 INCHES FIRE S		NA	8.00	78,065.09	.00	78,065.09
000000000000326	METER WATER, 8 INCHES FIRE S		NA	31.00	315,654.51	- 00	315,654.51
0000000000000327	METER WATER, 8 INCHES FIRE S		NA	1.00	10,679.82	.00	10,679.82
000000000000328	METER WATER, 8 INCHES FIRE S		NA	6.00	64,342.26	.00	64,342.26
000000000000329	METER WATER, 8 INCHES FIRE SI METER WATER, 8 INCHES FIRE SI		NA NA	11.00	119,248.23	.00	119,248.23
0000000000000330	METER WATER, 8 INCHES FIRE S		NA NA	.35	391,203.26	.00	391,203.26
000000000000331	METER WATER, 8 INCHES FIRE SI		NA NA	6.00 2.00	68,643.44	.00	68,643.44
000000000000333	METER WATER, 8 INCHES FIRE SI		NA	2.00	23,700.42 24,490.44	.00	23,700.42
000000000000334	METER WATER, 8 INCHES FIRE SI		NA	4.00	50,385.34	.00 2,519.25	24,490.44 50,385.34
000000000000335	METER WATER, 8 INCHES FIRE SI		NA	1.00	13,269.31	884.60	
000000000000336	METER WATER, 8 INCHES FIRE SI		NA	3.00	41,387.96	2,759.20	10,836.66 29,661.39
000000000000337	METER WATER, 8 INCHES FIRE SI		NA	1.00	14,205.62	947.04	8,760.13
000000000000338	METER WATER, 8 INCHES FIRE SI		NA	15.00	234,078.24	15,605.20	120,940.34
000000000000339	METER WATER, 10 INCHES FIRE S		NA	1.00	12,538.26	.00	12,538.26
000000000000340	METER WATER, 10 INCHES FIRE S		NA	1.00	12,756.49	.00	12,756.49
000000000000341	METER WATER, 10 INCHES FIRE S		NA	1.00	13,232.62	00	13,232.62
000000000000342	METER WATER, 10 INCHES FIRE S		NA	2.00	27,615.91	.00	27,615.91
000000000000343	METER WATER, 10 INCHES FIRE S		NA	1.00	14,542.00	.00	14,542.00
000000000000344	METER WATER, 10 INCHES FIRE S		NA	1.00	14,700.71	.00	14,700.71
000000000000345	METER WATER, 10 INCHES FIRE S		NA	3.00	45,471.03	.00	45,471.03
000000000000346	METER WATER, 10 INCHES FIRE S		NA	1.00		1,322.60	10,250.17

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PREPARED 4/06/07 - 8:57:05 PROGRAM CPAQ225

VICTOR VALLEY WATER DISTRICT

Asset Class/ Asset Class Description/ Gen Y-T-DL-T-D Asset ID Asset Description Sts Loc Quantity Install Cost Depreciation Depreciation METER WATER, 8 INCHES SVC A NA 1.00 7.215.20 .00 7,215.20 000000000000347 METER WATER, 8 INCHES SVC 14,709.69 14,709.69 A NA 2.00 .00 000000000000348 14,965.71 000000000000349 METER WATER, 8 INCHES SVC A NA 1.00 14,965.71 .00 7,762.15 000000000000350 METER WATER, 8 INCHES SVC Α NA 1.00 7,762.15 .00 METER WATER, 8 INCHES SVC 40,498.20 .00 40,498.20 A NA 5.00 0000000000000351 8,530.22 8,530.22 METER WATER. 8 INCHES SVC A NA 1.00 .00 0000000000000352 000000000000353 METER WATER, 8 INCHES SVC Α NA 2.00 17,246.65 .00 17,246.65 35,563.93 METER WATER, 8 INCHES SVC NA 35,563.93 .00 000000000000354 A 4.00 METER WATER, 8 INCHES SVC F NA 9,100.46 .00 9,100.46 1.00 000000000000355 000000000000356 METER WATER. 8 INCHES SVC F NA 1.00 10,019.81 500.97 10,019.81 12,025.44 METER WATER, 8 INCHES SVC 1,551.66 000000000000357 Α NA 2.00 23,274.83 2,166.78 5,000.00 333.33 000000000000385 DETECTOR CHECK, 6 INCH Α ΝA 1.00 DETECTOR CHECK, 6 INCH A NA 1.00 7,419.00 494.60 3,091.25 000000000000386 7,000.00 466.67 2,624.88 000000000000446 DETECTOR CHECK 8 INCH Α NA 1.00 000000000000466 DETECTOR CHECK 6 INCH A NA 1.00 12,775.00 851.68 4,790.70 466.67 2,624.88 000000000000467 DETECTOR CHECK 8 INCH Α NA. 1.00 7.000.00 13,000.00 866.67 4,874.88 000000000000468 DETECTOR CHECK 8 INCH A NA 1.00 2,294.00 11.756.75 000000000000480 DETECTOR CHECK 8 INCH Α NA 1.00 34,410.00 METER WATER, 4 INCHES A NA 19,639.99 1,309.36 7,201.44 0000000000000481 1.00 METER WATER, 3 INCHES 1.00 19,461.51 1,297.44 7,135.91 0000000000000482 Α NA METER WATER, 4 INCHES 31,064.08 2,070.96 11,390.25 A NA 1.00 000000000000483 METER WATER. 8 INCHES FIRE SER 1.00 39,842.69 2,656.16 14,608.91 0000000000000484 A NA 33,689.29 2,245.96 12,352.67 METER WATER, 6 INCHES FIRE SER 1.00 000000000000485 A: NA 19,552.03 1,303.44 7,168.97 000000000000486 METER WATER, 3 INCHES A NA 1.00 1,920.05 10,560.36 METER WATER, 6 INCHES Α NA 1.00 28,800.74 000000000000487 1,917.11 10,544.10 A NA 1.00 28,756.36 METER WATER, 6 INCHES 000000000000488 2,717.85 1.00 40,768.00 13,928.94 METER WATER, 8 INCHES FIRE SER A NA 0000000000000489 39,088.00 2,605.85 13,354.94 METER WATER, 6 INCHES FIRE SER A NA 1.99 000000000000490 3.270.40 16,760.80 A NA 1.00 49,056.00 METER WATER, 6 INCHES 0000000000000491 METER WATER, 8 INCHES FIRE SER 355.28 1,509.94 1.00 5.329.40 A NA 0000000000000506 DETECTOR CHECK, 6 INCH 9,712.00 647.44 2,670.69 Α NA 1.00 000000000000532 1,818.64 7,501.89 DETECTOR CHECK, 8 INCH Α NA 1.00 27,280.00 000000000000533 DETECTOR CHECK, 6 INCH 1.00 9.800.00 653.36 2,695.11 A NA 000000000000534 7,000.00 466.64 1,924.89 DETECTOR CHECK, 8 INCH A NA 1.00 000000000000535 676.60 2,790.98 10,149.00 DETECTOR CHECK, 8 INCH Α NA 1.00 000000000000536 423.04 1,745.04 DETECTOR CHECK, 8 INCH Α NA 1.00 6,345.76 000000000000537 423.04 1,745.04 Α NA 1.00 6,345.76 0000000000000538 DETECTOR CHECK, 8 INCH 1.00 5,780.08 385.36 1,589.61 METER WATER, 3 INCHES Α NA 000000000000539 1.00 7,545.00 503.00 1.886.25 000000000000580 WATER METER, 8 INCHES FIRE SER A NA 7,545.00 503.00 1.886.25 NA 1.00 METER WATER, 4 INCHES A 000000000000581 614.16 2.072.79 DETECTOR CHECK 8-INCH Α NA 1.00 9,212.00 000000000000596 766.64 2,587.41 DETECTOR CHECK 4-INCH NA 1.00 11,500.00 000000000000597 A 1.00 37.183.00 2,478.88 7,436.64 WATER METER, 8 INCHES FIRE SER Α NA 000000000000617 10.740.00 716.00 4,027.50 DETECTOR CHECK 8 INCH Α NA 1.00 0000000000000436 7,000.00 466.67 2.624.88 000000000000437 DETECTOR CHECK 8 INCH Α NA 1.00 NA 1.00 8,000.00 533.34 3,000.13 DETECTOR CHECK 8 INCH 000000000000438 12,704.98 847.00 2,223.36 000000000000624 WATER METER 4"-CENTR ST 858105 Α NA 1.00 9,880.00 658.64 1,975.93 0000000000000625 DETECTOR CHECK 6" MTR#62688994 A NA 1.00 DETECTOR CHECK 8" MTR#29900123 1 00 8,500.00 566.64 1,699.93 A NA 000000000000626 DETECTOR CHECK 8" A NA 1.00 12,320.00 821.36 2,566.74 000000000000627 3,285.40 000000000000628 DETECTOR CHECK 8" A NA 1.00 12,320.00 821.36

Detector C K 10" MTR19372840   A NA   1.00   8,000.00   533.36	Asset Class/ Asset ID	Asset Class Description/ Asset Description	St	Gen 5 Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
00000000000632 DETECTOR CHECK 8" MTR62717803 A NA 1.00 9,680.00 645.36 00000000000634 DETECTOR CHECK 8" MTR62778764 A NA 1.00 8,300.00 553.36 00000000000655 DETECTOR CHECK 10" MTR629758755 A NA 1.00 15,000.00 1,726.64 00000000000656 DETECTOR CHECK 10" MTR629758755 A NA 1.00 15,000.00 1,726.64 00000000000656 DETECTOR CHECK 10" MTR629758755 A NA 1.00 15,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,	000000000000000000000000000000000000000	DETECTOR CUECK AT MTR#2061000	- 1	N. 7.	1 00			
00000000000033 DETECTOR CHECK 6" MTR4279373618								1,629.10
Detector check 6" MTRH29783764 A NA 1.00 8,300.00 553.36 000000000000651 DETECTOR CHECK 10" MTRH2951555 A NA 1.00 28,900.00 1,926.64 00000000000651 DETECTOR CHECK 4" MTRH2951555 A NA 1.00 28,900.00 1,926.64 00000000000651 DETECTOR CHECK 4" MTRH2951555 A NA 1.00 12,125.00 808.32 00000000000651 DETECTOR CHECK 6" MTRH29515151 A NA 1.00 12,125.00 808.32 000000000000640 DETECTOR CHECK 8" MTRH29515124 A NA 1.00 12,125.00 808.32 000000000000640 DETECTOR CHECK 8" MTRH29515124 A NA 1.00 39,573.50 2,638.24 000000000000640 DETECTOR CHECK 8" MTRH2951851 A NA 1.00 39,573.50 2,638.24 0000000000000641 DETECTOR CHECK 8" MTRH2951851 A NA 1.00 8,500.00 556.64 0000000000000652 DETECTOR CHECK 8" MTRH2971859 A NA 1.00 8,500.00 556.64 0000000000000652 DETECTOR CHECK 4" MSPRIA PD A NA 1.00 8,500.00 533.36 000000000000664 DETECTOR CHECK 4" MSPRIA PD A NA 1.00 8,918.11 594.56 000000000000666 DETECTOR CHECK 4" MSPRIA PD A NA 1.00 8,918.11 594.56 000000000000666 DETECTOR CHECK 4" MSPRIA PD A NA 1.00 8,918.11 594.56 000000000000666 DETECTOR CHECK 4" MSPRIA PD A NA 1.00 8,918.11 594.56 0000000000000666 DETECTOR CHECK 8" MTRH18697638 A NA 1.00 8,000.00 533.36 000000000000666 DETECTOR CHECK 8" MTRH18697638 A NA 1.00 8,000.00 533.36 000000000000666 DETECTOR CHECK 8" MTRH18697638 A NA 1.00 8,000.00 533.36 000000000000667 DETECTOR CHECK 8" MTRH1869763 A NA 1.00 8,000.00 533.36 000000000000667 DETECTOR CHECK 8" MTRH1869763 A NA 1.00 8,000.00 533.36 000000000000667 DETECTOR CHECK 8" MTRH1869763 A NA 1.00 8,000.00 533.36 000000000000667 DETECTOR CHECK 8" MTRH1869763 A NA 1.00 16,000.00 1,113.36 000000000000067 DETECTOR CHECK 8" MTRH1869763 A NA 1.00 15,000.00 1,113.36 000000000000667 DETECTOR CHECK 8" MTRH1869763 A NA 1.00 15,000.00 1,113.36 000000000000067 DETECTOR CHECK 8" MTRH1869763 A NA 1.00 15,000.00 1,113.36 00000000000000000000000000000000000								2,097.40
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000000000000637 DETECTOR CHECK 4" MTR#29467795 A NA 1.00 15,000.00 1,000.00 0000000000639 DETECTOR CHECK 6" MTR#2951814 A NA 1.00 19,573.50 2,638.24 000000000000640 DETECTOR CHECK 6" MTR#2951818 A NA 1.00 39,573.50 2,638.24 000000000000641 DETECTOR CHECK 6" MTR#29595187 A NA 1.00 8,500.00 566.64 000000000000652 DETECTOR CHECK 6" MTR#29191592 A NA 1.00 8,000.00 533.36 00000000000653 DETECTOR CHECK 6" MTR#29191592 A NA 1.00 8,000.00 533.36 00000000000665 DETECTOR CHECK 6" MTR#29191592 A NA 1.00 8,000.00 533.36 00000000000666 DETECTOR CHECK 6" HSPRIA RD A NA 1.00 8,900.00 533.36 000000000000665 DETECTOR CHECK 6" MTR#29191592 A NA 1.00 8,918.11 594.56 000000000000666 DETECTOR CHECK 6" MTR#18697638 A NA 1.00 8,918.11 594.56 0000000000000666 DETECTOR CHECK 6" MTR#18697638 A NA 1.00 5,970.58 399.04 000000000000666 DETECTOR CHECK 6" MTR#18697638 A NA 1.00 8,000.00 533.36 0000000000000666 DETECTOR CHECK 6" MTR#18697638 A NA 1.00 8,000.00 533.36 0000000000000667 DETECTOR CHECK 6" MTR#18697638 A NA 1.00 8,000.00 533.36 00000000000000667 DETECTOR CHECK 6" MTR#18697638 A NA 1.00 8,000.00 533.36 0000000000000067 DETECTOR CHECK 6" MTR#18697638 A NA 1.00 8,000.00 533.36 0000000000000000000000000000000000	000000000000636			NА				5,298.26
DOCO00000000638   DETECTOR CHECK 6" MTR#29718551   A NA   1.00   12,125.00   508.32	000000000000637	DETECTOR CHECK 4" MTR#29467796	5 A	NA	1.00			2,750.00
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00000000000662   DETECTOR CHECK 4" HSPRIA RD   A NA   1.00   8,918.11   594.56	000000000000653	DETECTOR CK 10" MTR#29191592	Α	NA	1.00			1,600.07
00000000000666	000000000000662	DETECTOR CHECK 4" HSPRIA RD	Α	NA	1.00	•		1,560.72
00000000000664 WATER METER 6" #53052 MIDTOWN A NA 1.00 5,970.58 398.04 0000000000006667 DETECTOR CHECK 8" MTR#186976310 A NA 1.00 8,000.00 533.36 000000000000667 DETECTOR CHECK 8" MTR#18697610 A NA 1.00 8,000.00 533.36 0000000000006675 DETECTOR CHECK 6" MTR#186976310 A NA 1.00 15,000.00 333.36 000000000000675 DETECTOR CHECK 6" MTR#6164988 A NA 1.00 15,000.00 1,000.00 1,000.00 000000000006675 DETECTOR CHECK 6 INCH A NA 1.00 16,700.00 1,000.00 1,113.36 000000000000682 DETECTOR CHECK 6 INCH #112931 A NA 1.00 7,500.00 500.00 500.00 0000000000682 DETECTOR CHECK 6 INCH #112931 A NA 1.00 7,500.00 500.00 500.00 00000000006891 DETECTOR CHECK 4" MTR32020489 A NA 1.00 8,000.00 533.36 000000000006991 DETECTOR CK, 8 IN #119924/B240 A NA 1.00 8,000.00 533.36 0000000000006994 DETECTOR CK, 8 IN #139227844 C NA 1.00 8,000.00 533.36 000000000006994 DETECTOR CHECK, 8 IN #32020398 A NA 1.00 7,500.00 500.00 500.00 00000000000699 DETECTOR CHECK, 8 IN #32020398 A NA 1.00 7,500.00 500.00 500.00 000000000000099 DETECTOR CHECK, 8 NY MTR#128673 A NA 1.00 8,000.00 500.00 500.00 000000000000000000	000000000000663	DETECTOR CHECK 4" HSPRIA RD	А	NA	1.00			1,560.72
00000000000666 DETECTOR CHECK 8" MTR#18697638 A NA 1.00 8,000.00 533.36 000000000006671 GETECTOR CHECK 8" MTR#18697630 A NA 1.00 8,000.00 533.36 00000000000675 DETECTOR CHECK 8" MTR#18697630 A NA 1.00 15,000.00 333.36 00000000000675 DETECTOR CHECK 6" MTR#18412831 A NA 1.00 16,700.00 1,1000.00 1,000.00 00000000000682 DETECTOR CHECK, 6 INCH #112831 A NA 1.00 16,700.00 1,13.36 000000000000682 DETECTOR CHECK, 6 INCH #112831 A NA 1.00 22,940.00 1,529.44 000000000000691 DETECTOR CHECK, 4" MTR#32020489 A NA 1.00 22,940.00 533.36 00000000000691 DETECTOR CK, 8 IN #119924/B24D A NA 1.00 8,000.00 533.36 0000000000691 DETECTOR CK, 8 IN #119923/B24C A NA 1.00 8,000.00 533.36 0000000000694 DETECTOR CK, 8 IN #119923/B24C A NA 1.00 8,000.00 533.36 00000000000699 DETECTOR CHECK, 8 IN #1404963 A NA 1.00 7,500.00 500.00 000000000000699 DETECTOR CHECK, 8 IN #1404963 A NA 1.00 7,500.00 500.00 0000000000000000000000000	000000000000664	WATER METER 6" #53052 MIDTOWN	Α	NA		•		2,388.22
000000000000667 DETECTOR CHECK 8" MTR#18697610 A NA 1.00 5,000.00 333.36 000000000000675 DETECTOR CK 6" MTR64164988 A NA 1.00 15,000.00 1,000.00 00000000000675 DETECTOR CK 6" MTR64164988 A NA 1.00 15,000.00 1,000.00 1,000.00 00000000000682 DETECTOR CHECK, 6 INCH #112831 A NA 1.00 7,500.00 500.00 1,113.36 000000000000684 DETECTOR CHECK, 4" MTR32020489 A NA 1.00 22,940.00 1,529.44 000000000000684 DETECTOR CHECK, 4" MTR32020489 A NA 1.00 8,000.00 533.36 000000000000692 DETECTOR CK, 8 IN #119923/824C A NA 1.00 8,000.00 533.36 000000000000692 DETECTOR CK, 8 IN #13923/824C A NA 1.00 8,000.00 533.36 000000000000695 DETECTOR CK, 8 IN #132020398 A NA 1.00 7,500.00 500.00 000000000000695 DETECTOR CK, 8 IN #132020398 A NA 1.00 7,500.00 500.00 0000000000000695 DETECTOR CHECK, 6 INCH #104963 A NA 1.00 7,500.00 500.00 0000000000000000000000000	000000000000666	DETECTOR CHECK 8" MTR#18697638	A			•		3,200.07
000000000000071	000000000000667			NA	**	·		3,200.07
000000000000675 DETECTOR CK 6" MTR64164988 A NA 1.00 15,000.00 1,000.00 000000000000662 DETECTOR CHECK, 6 INCH #112831 A NA 1.00 7,500.00 500.00 00000000000682 DETECTOR CHECK, 4" MTR32020489 A NA 1.00 22,940.00 1,529.44 000000000000691 DETECTOR CK, 8 IN #119923/B24C A NA 1.00 8,000.00 533.36 00000000000692 DETECTOR CK, 8 IN #119923/B24C A NA 1.00 8,000.00 533.36 000000000000692 DETECTOR CK, 8 IN #13923/B24C A NA 1.00 8,000.00 533.36 000000000000695 DETECTOR CK, 8 IN #13923/B24C A NA 1.00 7,500.00 500.00 000000000000695 DETECTOR CK, 8 IN #13923/B24C A NA 1.00 7,500.00 500.00 000000000000695 DETECTOR CHECK, 8 IN #32020398 A NA 1.00 7,500.00 500.00 0000000000000695 DETECTOR CHECK, 8 IN #32020398 A NA 1.00 7,500.00 500.00 0000000000000000000000000	000000000000671							1,000.05
000000000000079 DETECTOR CHECK, 6 INCH #112831 A NA 1.00 16,700.00 1,113.36 0000000000000684 DETECTOR CHECK, 4 " MTR32020489 A NA 1.00 7,500.00 500.00 1,529.44 000000000000691 DETECTOR CK, 8 IN #119924/B24D A NA 1.00 8,000.00 533.36 00000000000692 DETECTOR CK, 8 IN #119924/B24D A NA 1.00 8,000.00 533.36 00000000000694 DETECTOR CK, 8 IN MTR32020501 A NA 1.00 7,500.00 500.00 0000000000694 DETECTOR CK, 8 IN MTR32020501 A NA 1.00 7,500.00 500.00 00000000000697 DETECTOR CHECK, 8 IN #12923/B24D A NA 1.00 7,500.00 500.00 000000000000097 DETECTOR CHECK, 6 INCH #104963 A NA 1.00 8,400.00 560.00 000000000000070 DETECTOR CHECK, 8 "MTR#128674 A NA 1.00 9,000.00 600.00 0000000000000000000000000	000000000000675							1,875.00
0000000000000682 DETECTOR CHECK, 6 INCH #112831 A NA 1.00 7,500.00 500.00 000000000000692 DETECTOR CHECK, 4" MTR#12202489 A NA 1.00 8,000.00 533.36 000000000000692 DETECTOR CK, 8 IN #119924/B24D A NA 1.00 8,000.00 533.36 000000000000692 DETECTOR CK, 8 IN #119923/B24C A NA 1.00 7,500.00 500.00 00000000000695 DETECTOR CHECK, 8 IN #12020398 A NA 1.00 7,500.00 500.00 00000000000695 DETECTOR CHECK, 8 IN #12020398 A NA 1.00 8,400.00 560.00 00000000000000695 DETECTOR CHECK, 8 IN #128673 A NA 1.00 8,400.00 560.00 000000000000000000000000000	000000000000679							1,948.38
000000000000684 DETECTOR CHECK, 4" MTR32020489 A NA 1.00 22,940.00 1,529.44 00000000000000691 DETECTOR CK, 8 IN #119924/B24C A NA 1.00 8,000.00 533.36 000000000000692 DETECTOR CK, 8 IN #119923/B24C A NA 1.00 8,000.00 533.36 000000000000692 DETECTOR CK, 8 IN MTR32020501 A NA 1.00 7,500.00 500.00 000000000000695 DETECTOR CHECK, 8 IN MTR32020501 A NA 1.00 7,500.00 500.00 0000000000000000000000000	000000000000682	DETECTOR CHECK, 6 INCH #112831	A	NA		•		812.50
000000000000691 DETECTOR CK, 8 IN #119924/B24C A NA 1.00 8,000.00 533.36 000000000000092 DETECTOR CK, 8 IN MTR32020501 A NA 1.00 7,500.00 500.00 00000000000694 DETECTOR CK, 8 IN MTR32020501 A NA 1.00 7,500.00 500.00 00000000000695 DETECTOR CHECK, 8 IN #32020398 A NA 1.00 7,500.00 500.00 0000000000000097 DETECTOR CHECK, 6 INCH #1040463 A NA 1.00 8,400.00 560.00 000000000000000000000000000	000000000000684	DETECTOR CHECK, 4" MTR32020489	A	NA	1.00			4,395.46
000000000000692 DETECTOR CK, 8 IN #119923/B24C A NA 1.00 8,000.00 533.36   0000000000000695 DETECTOR CK, 8 IN #32020398 A NA 1.00 7,500.00 500.00   00000000000000697 DETECTOR CHECK, 8 IN #32020398 A NA 1.00 8,400.00 560.00   0000000000000000701 DETECTOR CHECK, 6 INCH #104963 A NA 1.00 8,400.00 560.00   00000000000000000000000000000000	000000000000691	DETECTOR CK, 8 IN #119924/B24D	A	NA	1.00			733.37
Detector Check	000000000000692	DETECTOR CK, 8 IN #119923/B240	A.	NA	1.00		533.36	733.37
Detector Check, 6 Inch #104963 A NA   1.00   8,400.00   560.00		·		NA	1.00	7,500.00	500.00	687.50
00000000000000000000000000000000000000						7,500.00	500.00	687.50
DETECTOR CHECK, 8" MTR#128674   A NA   1.00   9,000.00   600.00								770.00
00000000000711 DETECTOR CK, 8" AMR#128757 A NA 1.00 9,000.00 600.00 00000000000733 METER WATER, 4 INCH COMPOUND A NA 1.00 19,449.30 1,296.64 1,000000000000753 DETECTOR CHECK 6" MTR#129987 A NA 1.00 46,260.00 3,084.00 1,0000000000000000000000000000000000	000000000000701		А	NA	1.00	9,000.00	600.00	750.00
00000000000733 METER WATER, 4 INCH COMPOUND A NA 1.00 19,449.30 1,296.64 000000000000753 DETECTOR CHECK 6" MTR#129987 A NA 1.00 46,260.00 3,084.00 000000000000000000000000000000000	000000000000702		Α	NA	1.00	9,000.00	600.00	750.00
Detector Check 8" MTR#19987   A NA   1.00   46,260.00   3,084.00   000000000000000000000000000000000	000000000000711	DETECTOR CK, 8" AMR#128757	Α	NA	1.00	9,000.00	600.00	750.00
000000000000769 METER, WATER 8"COMB MTR#117472 A NA 1.00 29,842.46 1,989.52 2,000.00	000000000000733		Α	NA	1.00	19,449.30	1,296.64	1,458.72
000000000000770 METER, WATER 8" COMB MTR117476 A NA 1.06 39,834.59 2,655.64 200000000000075 DETECTOR CHECK 8" MTR#19641872 A NA 1.00 46,815.00 3,121.00 12 000000000000798 DETECTOR CHECK 8" MTR#106086 A NA 1.00 10,000.00 583.31 00000000000000000000000000000000000	0000000000000753	DETECTOR CHECK 6" MTR#129987	Α	NA .	1.00	46,260.00	3,084.00	3,469.50
000000000000795 DETECTOR CHECK 8" MTR#19641872 A NA 1.00 46,815.00 3,121.00 12 0000000000000798 DETECTOR CHECK 8" MTR#106086 A NA 1.00 10,000.00 583.31 000000000000799 DETECTOR CHECK 8" MTR #106087 A NA 1.00 10,000.00 583.31 000000000000088 DETECTOR CHECK, 4" MTR#122836 A NA 1.00 10,000.00 166.66 0000000000000833 Detector Check, 4" MTR#12232 A NA 1.00 12,500.00 312.51 000000000000834 DETECTOR CHECK, 4" MTR00001395 A NA 1.00 10,000.00 416.67 000000000000835 DETECTOR CHECK, 4" MTR#104966 A NA 1.00 22,000.00 733.33 00000000000837 DETECTOR CHECK 6" MTR#104966 A NA 1.00 22,000.00 733.33 000000000000837 DETECTOR CHECK 8" MTR#129997 A NA 1.00 11,000.00 366.67 0000000000000838 DETECTOR CHECK 8" MTR#295159 A NA 1.00 50,000.00 .00 000000000000839 DETECTOR CK 8" MTR#2951651 A NA 1.00 22,000.00 1,466.67 2 00000000000000840 DETECTOR CHECK 8" MTR#29467681 A NA 1.00 22,000.00 1,466.67 2 00000000000000840 DETECTOR CHECK 8" MTR#29516537 A NA 1.00 20,000.00 1,333.33 2 00000000000000848 DETECTOR CHECK 10" MTR#29376537 A NA 1.00 11,801.86 786.80 2	000000000000769	METER, WATER 8"COMB MTR#117472	A	NA	1.00	29,842.46	1,989.52	2,238.21
00000000000798         DETECTOR CHECK 8" MTR#106086         A NA         1.00         10,000.00         583.31           000000000000799         DETECTOR CHECK 8" MTR #106087         A NA         1.00         10,000.00         583.31           00000000000088         DETECTOR CHECK, 4" MTR#122836         A NA         1.00         10,000.00         166.66           000000000000833         Detector Check 8" MTR #10232         A NA         1.00         12,500.00         312.51           000000000000834         DETECTOR CHECK, 4" MTR00001395         A NA         1.00         10,000.00         416.67           000000000000837         DETECTOR CHECK 6" MTR#129997         A NA         1.00         11,000.00         366.67           000000000000838         DETECTOR CHECK 8" MTR#129997         A NA         1.00         10,000.00         366.67           000000000000839         DETECTOR CHECK 8" MTR#2995159         A NA         1.00         50,000.00         .00           000000000000840         DETECTOR CHECK 8" MTR#29467661         A NA         1.00         22,000.00         1,466.67         2           00000000000840         DETECTOR CHECK 8" MTR#29467881         A NA         1.00         20,000.00         1,333.33           00000000000841         METEC, 4" CMPND MANIFOLD#9843	000000000000770	METER, WATER 8" COMB MTR117476	A	NA	1.06	39,834.59	2,655.64	2,987.59
00000000000000833 Detector Check 8" MTR #106087 A NA 1.00 10,000.00 583.31 000000000000833 Detector Check, 4" MTR#122836 A NA 1.00 12,500.00 312.51 000000000000834 Detector Check, 4" MTR#00001395 A NA 1.00 10,000.00 416.67 00000000000835 Detector Check, 4" MTR#00001395 A NA 1.00 22,000.00 733.33 00000000000837 Detector Check 6" MTR#104966 A NA 1.00 22,000.00 733.33 000000000000837 Detector Check 8" MTR#129997 A NA 1.00 11,000.00 366.67 000000000000838 Detector Check 8" MTR#129997 A NA 1.00 50,000.00 .00 0000000000839 Detector Check 8" MTR#29514551 A NA 1.00 50,000.00 .00 00000000000839 Detector Check 8" MTR#295467682 A NA 1.00 22,000.00 1,466.67 2000000000000840 Detector Check 8" MTR#295467682 A NA 1.00 22,000.00 1,466.67 2000000000000841 METER, 4" CMPND MANIFOLD#99843 A NA 1.00 20,000.00 1,333.33 2000000000000848 Detector Check 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2000000000000848 Detector Check 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2000000000000848 Detector Check 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2000000000000848 Detector Check 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2000000000000848 Detector Check 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2000000000000848 Detector Check 10" MTR#29467381 A NA 1.00 11,801.86 786.80 200000000000000000000000000000000000	000000000000795	DETECTOR CHECK 8" MTR#19641872	Α	NA	1.00	46,815.00	3,121.00	12,874.25
000000000000888 DETECTOR CHECK, 4" MTR#122836 A NA 1.00 10,000.00 166.66 000000000000833 Detector Check 8" MTR #10232 A NA 1.00 12,500.00 312.51 000000000000834 DETECTOR CHECK, 4" MTR00001395 A NA 1.00 10,000.00 416.67 00000000000835 DETECTOR CHECK 6" MTR#104966 A NA 1.00 22,000.00 733.33 00000000000837 DETECTOR CHECK 8" MTR#129997 A NA 1.00 11,000.00 366.67 000000000000838 DETECTOR CHECK 8" MTR#2991559 A NA 1.00 50,000.00 .00 00000000000839 DETECTOR CK 8" MTR#29514651 A NA 1.00 22,000.00 1,466.67 2 000000000000840 DETECTOR CHECK 8" MTR#29467682 A NA 1.00 22,000.00 1,466.67 2 0000000000000841 METER, 4" CMPND MANIFOLD#99843 A NA 1.00 22,000.00 1,333.33 2 000000000000848 DETECTOR CHECK 10" MTR#29376537 A NA 1.00 11,801.86 786.80 2			A	NA	1.00	10,000.00	583.31	583.31
00000000000833         Detector Check 8" MTR #10232         A NA         1.00         12,500.00         312.51           00000000000834         DETECTOR CHECK, 4" MTR00001395         A NA         1.00         10,000.00         416.67           00000000000835         DETECTOR CHECK 6" MTR#104966         A NA         1.00         22,000.00         733.33           000000000000837         DETECTOR CHECK 8" MTR#129997         A NA         1.00         11,000.00         366.67           000000000000838         DETECTOR CHECK 8" MTR#32095159         A NA         1.00         50,000.00         .00           000000000000840         DETECTOR CHECK 8" MTR#29514651         A NA         1.00         22,000.00         1,466.67         2           000000000000840         DETECTOR CHECK 8" MTR#29467682         A NA         1.00         20,000.00         1,333.33         2           000000000000847         DETECTOR CHECK 10" MT#29376537         A NA         1.00         11,801.86         786.80         2           000000000000848         DETECTOR CK 10" MTR#29467381         A NA         1.00         11,801.86         786.80         2			A	NA	1.00	10,000.00	583.31	583.31
00000000000834 DETECTOR CHECK, 4" MTR00001395 A NA 1.00 10,000.00 416.67 00000000000835 DETECTOR CHECK 6" MTR#104966 A NA 1.00 22,000.00 733.33 000000000000837 DETECTOR CHECK 8" MTR#129997 A NA 1.00 11,000.00 366.67 000000000000838 DETECTOR CHECK 8" MTR#32095159 A NA 1.00 50,000.00 .00 00000000000839 DETECTOR CHECK 8" MTR#29514651 A NA 1.00 22,000.00 1,466.67 0000000000000000000000000000000000					1.00	10,000.00	166.66	166.66
00000000000835 DETECTOR CHECK 6" MTR#104966 A NA 1.00 22,000.00 733.33 000000000000837 DETECTOR CHECK 8" MTR#129997 A NA 1.00 11,000.00 366.67 0000000000000838 DETECTOR CHECK 8" MTR#320995159 A NA 1.00 50,000.00 00000000000839 DETECTOR CK 8" MTR#29514651 A NA 1.00 22,000.00 1,466.67 000000000000840 DETECTOR CHECK 8" MTR#29467682 A NA 1.00 22,000.00 1,466.67 2 000000000000841 METER, 4" CMPND MANIFOLD#99843 A NA 1.00 20,000.00 1,333.33 2 000000000000847 DETECTOR CHECK 10" MT#29376537 A NA 1.00 11,801.86 786.80 2						12,500.00	312.51	312.51
00000000000837 DETECTOR CHECK 8" MTR#129997 A NA 1.00 11,000.00 366.67 00000000000838 DETECTOR CHECK 8" MTR#132095159 A NA 1.00 50,000.00 .00 00000000000839 DETECTOR CK 8" MTR#29514651 A NA 1.00 22,000.00 1,466.67 2 000000000000840 DETECTOR CHECK 8" MTR#29467682 A NA 1.00 22,000.00 1,466.67 2 0000000000000841 METER, 4" CMPND MANIFOLD#99843 A NA 1.00 22,000.00 1,333.33 2 000000000000847 DETECTOR CHECK 10" MT#29376537 A NA 1.00 11,801.86 786.80 2 000000000000088 DETECTOR CK 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2 000000000000088 DETECTOR CK 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2 000000000000088 DETECTOR CK 10" MTR#29467381 A NA 1.00 11,801.86 786.80							416.67	416.67
00000000000838								733.33
00000000000839 DETECTOR CK 8" MTR#29514651 A NA 1.00 22,000.00 1,466.67 2 000000000000840 DETECTOR CHECK 8" MTR#29467682 A NA 1.00 22,000.00 1,466.67 2 000000000000841 METER, 4" CMPND MANIFOLD#99843 A NA 1.00 20,000.00 1,333.33 2 000000000000847 DETECTOR CHECK 10" MT#29376537 A NA 1.00 11,801.86 786.80 2 00000000000088 DETECTOR CK 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2								366.67
00000000000840 DETECTOR CHECK 8" MTR#29467682 A NA 1.00 22,000.00 1,466.67 2 000000000000841 METER, 4" CMPND MANIFOLD#99843 A NA 1.00 20,000.00 1,333.33 2 00000000000847 DETECTOR CHECK 10" MT#29376537 A NA 1.00 11,801.86 786.80 2 00000000000088 DETECTOR CK 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2 0000000000000000000000000000000000								.00
00000000000841 METER, 4" CMPND MANIFOLD#99843 A NA 1.00 20,000.00 1,333.33 2 00000000000847 DETECTOR CHECK 10" MT#29376537 A NA 1.00 11,801.86 786.80 2 00000000000848 DETECTOR CK 10" MTR#29467381 A NA 1.00 11,801.86 786.80 2								2,933.33
00000000000847 DETECTOR CHECK 10" MT#29376537 A NA 1.00 11,801.86 786.80 2 00000000000848 DETECTOR CK 10" MT#29467381 A NA 1.00 11,801.86 786.80 2								2,933.33
0000000000848 DETECTOR CK 10" MTR#29467381 A NA 1.00 11,801.86 786.80								2,666.67
00000000000000000000000000000000000000								2,065.33
								2,065.33
0000000000 DDDDDDDD OV 104 VDD 10000000			A	NA	1.00	11,801.86	786.80	2,065.33 2,065.33

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PREPARED 4/06/07 - 8:57:05 PROGRAM CPAO225

VICTOR VALLEY WATER DISTRICT

Asset Class/ Asset Class Description/ Gen Y-T-DL-T-D Asset ID Asset Description Sts Loc Quantity Install Cost Depreciation Depreciation DETECTOR CK 10" MTR#29047809 1.00 11,801.86 786.80 2,065.33 0000000000000851 A NA DETECTOR CK 10" MTR#19781838 2,065.33 A NA 1.00 11.801.86 786.80 0000000000000852 2,841.80 000000000000853 3" COMPD MANIF METER#99997/8/9 A NA 1.00 16,238.83 1,082.56 TOTALS FOR WA EOUIP METRS10 333.35 4,266,550.06 134,469.60 2,840,427.45 WA EQUIP OFFRN05 EQUIP/OFFICE FURNITURE - 5 YRS REMITTANCE PROCESSING MACHINE R 115 59,194.10 .00 57,220.97 .00 0000000000000004 MAIL EXTRACTION MACHINE F 115 1.00 14,561.77 .00 14,561.77 0000000000000005 SCANNER FULL SIZE A 153 1.00 11,493.00 .00 11,493.00 0000000000000007 5.027.94 0000000000000013 COPIER A 148 1 00 5,027.94 .00 .00 16,986.63 16,986.63 0000000000000022 MAILER INSERTER R 136 .00 A NA 1.00 13,950.81 .00 13,950.81 WORK STATIONS 000000000000375 17,539.55 17,539.55 WORK STATIONS A 125 1.00 .00 000000000000376 TELEPHONE SYSTEM 1.00 49,807.23 .00 49,807.23 F NA 000000000000377 12,704.25 WORK STATIONS A NA 1.00 12,704.25 .00 000000000000378 5,321.78 709.56 3,991.36 000000000000472 COPIER A 128 1.00 4,946.68 20,404.96 REMITTANCE SYSTEM PJ#735E04 A 115 1.00 37,100.00 000000000000544 104,508.42 13,934.44 57,479.69 TELEPHONE SYS INTERFACE 849104 A 125 1 00 000000000000549 COPIER, XEROX COPYCENTRE 35 A 125 1.00 5,694.59 759.28 1.708.38 000000000000669 854.80 1,602.75 MAIL SYSTEM-PITNEY BOWES DM500 A NA 1.00 6,411.07 000000000000677 PRINTER/COPIER/SCANNER - SAVIN A 104 1.00 23,175.95 3,090.15 4,635.23 000000000000686 4.758.27 FOLD/INSERT MACH PITNEY BOWES A 136 1.00 25,954.28 3,460.56 000000000000688 6,864.55 915.28 1,258.51 DIGITAL RECORDING SYS FOR BOD A 100 1.00 0000000000000693 BARCODE/INVENTORY SYS B#04-28 A NA 1.00 16,376.08 2,183.47 2,456.40 000000000000754 432.672.00 30.854.22 297,587.70 TOTALS FOR WA EQUIP OFFRN05 16.00 EQUIP/OFFICE FURNITURE 10 YRS WA EQUIP OFFRN10 1.00 8.158.51 543.89 6,186.95 PROJECTOR LCD A 100A 00000000000000001 A 100 14,834.08 988.95 8,900.56 PA SYSTEM 1.00 00000000000000002 18,850.86 1,256.72 12.881.40 00000000000000003 PHOTOCOPIER 104 1.00 12,288.00 12,288.00 CABINET FILING SLIDING F 134 1.00 .00 00000000000000026 40,256.91 TOTALS FOR WA EQUIP OFFRN10 4.00 54.131.45 2.789.56 WA EOUIP SRCSP10 EQUIP/SOURCE OF SUPPLY - 10 YR .00 10,150.24 1.00 10,150.24 000000000000198 WELL 4, PUMP, MCC AND PIPING A NA 16,786.04 WELL 5. PUMP. MCC AND PIPING 1.00 16,786.04 .00 0000000000000200 A NA 48.184.09 48.184.09 .00 0000000000000202 WELL 9, PUMP, MCC AND PIPING A NA 1.00 10,961.24 WELL 10, PUMP, MCC AND PIPING A NA 1.00 -10.961.24 .00 0000000000000205 13,047.45 13,047.45 .00 WELL 15, PUMP, MCC AND PIPING A NA 1.00 0000000000000207 39,617.65 39,617.65 .00 000000000000209 WELL 16, PUMP, MCC AND PIPING A NA 1.00 28,632.98 1.00 28,632.98 .00 0000000000000213 WELL 19, PUMP, MCC AND PIPING A NA 50,285.03 .00 50,285.03 WELL 20, PUMP, MCC AND PIPING A NA 1.00 0000000000000216

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Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
000000000000218	WELL 18, PUMP, MCC AND PIPING	А	NΛ	1.00	20 514 25		00.51
000000000000220	WELL 21, PUMP, MCC AND PIPING		NA	1.00	29,514 25 52,682.34	.00	29,514.25
0000000000000223	WELL 22, PUMP, MCC AND PIPING		NA	1.00	52,682.34	.00	52,682.34
0000000000000226	WELL 23, PUMP, MCC AND PIPING		NA	1.00	44,175.88	.00	53,263.44
0000000000000229	WELL 24, PUMP, MCC AND PIPING		NA	1.00	11,836.85	.00	44,175.88 11,836.85
0000000000000231	WELL 25, PUMP, MCC AND PIPING		NA	1.00	14,043.43	.00	14,043.43
0000000000000233	WELL 26, PUMP, MCC AND PIPING		NA	1.00	46,039.31	.00	46,039.31
000000000000236	WELL 27, PUMP, MCC AND PIPING	Α	NA	1.00	37,206.56	.00	37,206.56
000000000000238	WELL 28, PUMP, MCC AND PIPING	A	NA	1.00	53,686.16	.00	53,686.16
000000000000241	WELL 29, PUMP, MCC AND PIPING	A	NA	1.00	49,837.56	.00	49.837.56
000000000000244	WELL 30, PUMP, MCC AND PIPING	A	NA	1.00	60,662.67	.00	60,662.67
000000000000247	WELL 31, PUMP, MCC AND PIPING	Α	NA	1.00	56,631.80	.00	56,631.80
000000000000250	WELL 32, PUMP, MCC AND PIPING	A	NA	1.00	55,406.07	.00	55,406.07
000000000000253	WELL 33, PUMP, MCC AND PIPING	A	NA	1.00	60,123.59	.00	60,123.59
000000000000256	WELL 34, PUMP, MCC AND PIPING	A	NA	1.00	63,159.54	.00	63,159.54
000000000000259	WELL 35, PUMP, MCC AND PIPING	F	NA	1.60	53,925.99	2,696.31	53,925.99
000000000000262	WELL 36, PUMP, MCC AND PIPING	A	NA	1.00	62,929.42	4,195.29	51,392.29
0000000000000285	WELL 37, PUMP, MCC AND PIPING	Α :	NA	1.60	53,276.73	3,551.80	38,181.58
000000000000371	WELL UPGRADE RTU'S	A	NA	26.00	268,683.49	17,912.24	170,166.25
000000000000384	WELL 15, PUMP MOTER REPL	A	NA	1.00	12,641.00	915.20	4,632.73
000000000000493	HDPP BACKUP PUMPING UNIT		NA	1.00	29,100.00	1,940.00	9,457.50
000000000000583	PUMP MOTOR REPLACEMENT WELL21		NA	1.00	5,345.46	356.36	1,247.32
000000000000584	PUMP MOTOR REPLCMT WELL#5		NA	1.00	5,345.46	356.36	1,247.32
000000000000585	PUMP MOTOR REPLCMT WELL#9		NA	1.00	10,806.62	720.44	2,521.56
000000000000586	PUMP MOTOR REPLCMENT WELL#16	A I	NA	1.00	11,354.60	756.96	2,649.36
000000000000588	PUMP MOTOR REPLC WELL#23	A	NA	1.00	16,735.77	1,115.72	3,904.99
000000000000589	PUMP MOTOR REPLC WELL#26	A 1	AN	1.90	16,735.77	1,115.72	3,904.99
000000000000590	PUMP MOTOR REPLC WELL#28	A 1	AN	1.00	13,436.35	895.76	3,135.16
000000000000591	PUMP MOTOR REPLC WELL#29	A I	AN	1.00	16,735.77	1,115.72	3,904.99
000000000000592	PUMP MOTOR REPLC WELL#30	A	AI	1.00	13,436.35	895.76	3,135.16
000000000000593	PUMP MOTOR REPLC WELL#32	A I	AV	1.00	10,806.62	720.44	2,521.56
000000000000620	WELL#5 SWITCHGEAR REPLACEMENT	A I	NA.	1.00	10,620.16	708.00	2,035.50
000000000000698	PUMP, 30HP BOOSTER	A I	Ak	1.00	5,993.06	399.52	948.88
000000000000773	WELL 40, PUMP, MCC & PIPING	1 A	AV	1.00	775,167.53	51,677.84	58,137.57
000000000000778	WELL 41 EQUIPPING: PUMP, ETC	A 1	AI	1.00	728,969.24	48,597.92	54,672.66
0000000000000781	WELL 39 EQUIPPING, ETC.	A I	IA.	1.00	825,290.35	55,019.36	61,896.78
000000000000784	WELL 38 EQUIPPING	A 1	Αl	1.00	641,789.61	42,786.00	48,134.25
000000000000787	PUMP TO WASTE, WELL#29	A 1	AIA	1.00	12,621.23	841.43	841.43
	TOTALS FOR WA EQU	IP SRO	CSP10	71.00	4,507,680.75	239,290.15	1,488,529.99
WA EQUIP SRCSP20	EQUIP/SOURCE OF SUPPLY 20 YRS						
000000000000569	HDPP WELL F - PUMPING PLAN	A N	IA	1.00	1,142,389.44	38,079.68	157,078.68
000000000000572	HDPP WELL G - PUMPING PLANT		IA	1.00	1,421,376.58	47,379.20	195,439.20
000000000000574	HDPP WELL H - PUMPING PLANT		IA.	1.00	1,391,005.64	46,366.88	·
000000000000576	HDPP WELL K - PUMPING PLANT	A N		1.00	1,458,915.93	48,630.56	191,263.38 200,601.06
	TOTALS FOR WA EQU	IP SRC	SP20	4.00	5,413,687.59	180,456.32	744,382.32

PREPARED 4/06/07 - 8:57:05 PROGRAM CPAQ225 VICTOR VALLEY WATER DISTRICT

Y-T-D L-T-DAsset Class Description/ Gen Asset Class/ Depreciation Depreciation Quantity : Install Cost Asset ID Asset Description EOUIP/SOURCE OF SUPPLY - 30 YR WA EOUIP SRCSP30 0000000000000197 WELL 4, DRILLING AND CASING A NA 1.00 15,420.41 .00 15,420.41 35,817.91 35,817.91 WELL 5, DRILLING AND CASING A NA 1.00 .00 000000000000199 127,910.15 2,842.44 77,456.84 WELL 9, DRILLING AND CASING A NA 1.00 0000000000000201 40,791.15 40,791.15 .00 00000000000000204 WELL 10, DRILLING AND CASING A NA 1.00 32,477.56 32,477.56 .00 0000000000000206 WELL 15, DRILLING AND CASING A NA 1.00 2,700.88 97,907.13 1.00 121,539.94 000000000000208 WELL 16, DRILLING AND CASING A NA 3.807.61 138,026.29 171,343.14 0000000000000210 WELL 18, DRILLING AND CASING A NA 1.00 2,833.60 94,217.88 127,513,10 0000000000000212 WELL 19, DRILLING AND CASING A NA 1.00 215,797.66 305,854.73 6,796.80 WELL 20, DRILLING AND CASING A NA 1.00 0000000000000215 4,112.72 112.071.70 WELL 21, DRILLING AND CASING A NA 1.00 185,072.57 0000000000000219 289,428.23 6,431.76 175.264.99 WELL 22, DRILLING AND CASING A NA 1.00 0000000000000222 167,855.43 WELL 23, DRILLING AND CASING 1.00 208,372.37 4,630.48 0000000000000225 A NA WELL 24, DRILLING AND CASING A NA 1.00 69,786.65 .00 69,786.65 0000000000000228 71,979.58 WELL 25, DRILLING AND CASING A NA 1.00 71,979.58 .00 000000000000230 5,485.12 246,829.88 182,379.92 0000000000000232. WELL 26, DRILLING AND CASING A NA 1.00 A NA 1.00 199,434.74 4,431.88 134,064.51 WELL 27, DRILLING AND CASING 0000000000000235 197,888.61 WELL 28, DRILLING AND CASING A NA 1.00 294,379.88 6,541.76 000000000000237 300,868.59 1.00 6,685.98 182,192.80 0000000000000240 WELL 29, DRILLING AND CASING A NA WELL 30, DRILLING AND CASING A NA 1.00 175,902.11 3,908.96 88,928.42 000000000000243 6,458.28 166.300.39 WELL 31, DRILLING AND CASING A NA 1.00 290,622.28 0000000000000246 4,931.24 221,905.61 112,185.52 WELL 32, DRILLING AND CASING A NA 1.00 000000000000249 234,939.42 10,327.00 WELL 33, DRILLING AND CASING A NA 1.00 464,715.17 0000000000000252 230,408.93 5,120.20 116,484.48 A NA 1.00 000000000000255 WELL 34, DRILLING AND CASING 58,952.92 A NA 1.00 173,959.58 3,865.76 0000000000000258 WELL 35, DRILLING AND CASING 73,879.10 271,392.16 6,030.96 0000000000000261 WELL 36, DRILLING AND CASING A NA 1.00 67,736.35 1.00 283,548.28 6,301.04 A NA 000000000000284 WELL 37, DRILLING AND CASING 610.50 17,628.35 27,472.98 PRESSURE TANKS A NA 2.00 000000000000361 255.68 6,616.18 A NA 1.00 11,506.62 WELL 22 TEST HOLE 000000000000362 9,250.00 205.56 5,318.67 WELL 20 TEST HOLE A NA 1.00 0000000000000363 6,695.56 148.80 3,422.23 TANK 2/WELL 6 PRESSURE BYPASS A NA 1.00 0000000000000364 628,945.73 13,976.56 15,723.63 WELL 40, DRILLING AND CASING A NA 1.00 000000000000772 11,032.38 WELL 41 DRILLING & CASING A NA 1.00 441,293.83 9,806.56 0000000000000777 10,407.76 11,708.73 WELL 39 DRILLING/CASING A NA 1.00 468,349.71 0000000000000780 10,727.20 12,068.10 WELL 38 DRILLING, CASING ETC A NA 1.00 482.722.24 000000000000783 150.383.09 3,044,321.89 35.00 7,033,511.37 TOTALS FOR WA EQUIP SRCSP30 WA EOUIP SRCSP50 EOUIP/SOURCE OF SUPPLY - 50 YR 1,409.36 89,141.22 105.700.96 A NA 1.00 0000000000000265 WATER TANK 2 127,306.11 127,306.11 .00 A NA 1.00 0000000000000266 WATER TANK 3 97,756.08 103,628.39 1,381.72 A NA 1.00 0000000000000267 WATER TANK 4 1,682.44 119,032.43 126.182.80 A NA 1.00 0000000000000268 WATER TANK 5 210.36 19,353.60 21,036.56 WATER TANK 6 R NA -00 0000000000000269 2,528.40 137.166.94 1.00 189,631.91 A NA 00000000000000270 WATER TANK 7 3,715.20 137,926.61 1.00 278,639.56 A NA 0000000000000271 WATER TANK 8 71,470.82 147,870.78 1,971.60 WATER TANK 9 A NA 1.00 0000000000000272 7,933.12 239,976.83 594,983.85 WATER TANK 10 A NA 1.00 0000000000000273

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Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
000000000000274	WATER TANK 11	A	NA	1.00	452,450.82	6,032.68	173,439.37
0000000000000275	WATER TANK 12		AN	1.00	806,635.41	10,755.12	309,210.14
0000000000000276	WATER TANK 13		NA	1.00	615,361.97	8,204.80	223,581.37
000000000000277	WATER TANK 14		NA	1.00	862,225.36	11,496.32	313,275.11
000000000000278	WATER TANK 15		NA	1.00	849,553.94	11,327.36	291,680.04
0000000000000279	WATER TANK 16 WATER TANK 17		AN NA	1.00	853,995.15	11,386.60	276;125.20
0000000000000281	WATER TANK 18		NA	1.00	485,093.64	6,467.92	156,846.97
0000000000000281	WATER TANK 19		NA NA	1.00	634,649.71	8,462.00	205,203.43
0000000000000252	WELL 25 IMPROVEMENTS		NA	1.00	944,225.88 12,678.86	12,589.68 281.76	248,646.16 11,587.11
000000000000350	TANK 5 IMPROVEMENTS		NA .	1.00	44,416.64	592.24	23,022.72
000000000000568	HDPP WELL F - WELL		NA	1.00	893,503.96	11,913.36	
000000000000571	HDPP WELL G - WELL	A	NA NA	1.00	1,016,472.52	13,552.96	49,142.61
0000000000000573	HDPP WELL H - WELL	A	NA	1.00			55,905.96
000000000000575	HDPP WELL K - WELL		NA NA	1.00	942,290.59	12,563.84 13,083.60	51,825.84
0000000000000570	HDPP WELL A - WELL	A	NA NA	1.00	981,268.28 628,453.91	8,379.36	53,969.85 34,564.86
000000000000000000000000000000000000000	RESERVOIR #20 - DESIGN & C		NA	1.00	1,594,778.00	21,263.68	55,817.16
000000000000000	ABBERVOIR #20 - DESIGN & C	ONSI A	MM	1.00	1,594,778.00	21,203.08	55,617.16
	TOTALS FOR WA	EQUIP S	RCSP50	25.00	14,313,035.56	189,185.48	3,572,974.54
WA EQUIP TELEM05	EQUIP/TELEMETERING - 5 YRS			E B			
0000000000000287	SCADA SYSTEM	7)	NA	1.00	86,583.90	.00	86,583.90
000000000000287	SCADA SYSTEM		NA	1.00	369,120.54	.00	369,120.54
000000000000289	SCADA SYSTEM UPGRADE		NA	1.00	24,383.12	.00	24,383.12
000000000000233	WELLS 20,25,30/TANKS 13, 1			1.00	278,041.32	.00	278,041.32
0000000000000734	SCADA SOFTWARE UPGRADE B#0			1.00	32,580.00	4,344.00	4,887.00
000000000000797	SCADA SW ADDL UPG B#06-19		NA	1.00	10,182.38	678.84	678.84
	TOTALS FOR WA	EQUIP T	ELEM05	6.00	800,891.26	5,022.84	763,694.72
WA EQUIP TOOLS10	EQUIP/TOOLS & EQUIP - 10 YRS						
000000000000379	PIPE PUSHER	A	NA	1.00	5,088.00	.00	5,088.00
000000000000387	MODULAR SHORING SYSTEM	A	NA	1.00	12,006.64	800.44	5,503.07
000000000000476	BORE TOOL -GRUNDOMAT W/DLX	PKG A	143	1.00	5,046.15	336.40	1,766.10
000000000000380	TAPMATE MACH-ROMAL BASE	A	NA	1.00	7,018.26	.00	7,018.26
000000000000504	SHORING PANEL ADDITIONS	A	NA	1.00	4,848.75	323.26	1,414.33
0000000000000621	ROMAC VALVE EXERCISING MAC	HINE A	NA	1.00	5,230.14	348.68	915.23
	TOTALS FOR WA	EQUIP TO	OOLS10	6.00	39,237.94	1,808.78	21,704.99
WA EQUIP TRNDS20	EQUIP/TRANS & DISTRIB 20 YRS						
000000000000577	HDPP BOOSTER STATION	A	NA	1.00	1,701,521.58	56,717.36	233,959.11
	TOTALS FOR WA	FOIITD: TE	พกรวก	1.00	1,701,521.58	56,717.36	233,959.11
	TOTALS FOR WA	EAGIL II	CADSSA	1.00	1,701,521.58	56,717.36	233,959.11

PREPARED 4/06/07 ~ 8:57:05 PROGRAM CPAQ225 VICTOR VALLEY WATER DISTRICT

PIPELINE, C-900 PVC

0000000000000086

Y-T-DL-T-DAsset Class/ Asset Class Description/ Gen Depreciation Depreciation Asset ID Asset Description Sts Loc Quantity Install Cost EQUIP/TRANS & DISTR - 40 YRS WA EQUIP TRNDS40 .00 5.708.84 .00 5,708.84 000000000000038 PIPELINE, AC R NA 0000000000000039 .00 9,167.57 .00 9,167.57 PIPELINE, AC R NA 8,287.83 8,287.83 .00 PIPELINE, AC R NA .00 0000000000000040 PIPELINE, AC (ASSUMED 12") NA 1.00 2,117.00 .00 2,117.00 F 000000000000001 PIPELINE, AC NA 1.00 6,501.78 .00 6,501.78 0000000000000042 A PIPELINE, AC NA 1.00 16,813.00 .00 16,813.00 0000000000000043 A PIPELINE, AC F NA 1.00 167,017.54 .00 167,017.54 0000000000000044 PIPELINE, AC F NA 1.00 6.636.27 .00 6,636.27 0000000000000045 1.00 32,329.49 404.13 32.329.49 0000000000000046 PIPELINE, AC F NA NA 1.00 16.998.76 283.32 16,644.61 PIPELINE, AC 0000000000000047 Α 31,257.77 520.96 29,825.11 PIPELINE, AC A NA 1.00 0000000000000048 111,909.85 1,865.16 103,982.92 PIPELINE, AC Α NA 1.00 0000000000000049 1.00 61,094.26 1,018.24 55,239.41 NA 0000000000000050 PIPELINE, AC A 1.00 49,315.05 821.92 42,123.29 PIPELINE, AC Α NA 0000000000000051 438.40 21,809.38 PIPELINE, AC Α NA 1.00 26,302.62 0000000000000052 740.00 35,705.50 44,400.70 PIPELINE, AC Α NA 1.00 0000000000000053 27,603.66 460.08 21,507.96 1.00 PIPELINE, AC A NA 0000000000000054 PIPELINE, AC 2,886.08 126,266.34 NA 1.00 173,165.34 Α 0000000000000055 159,077.39 2,651.28 112,016.94 PIPELINE, AC Α NA 1.00 0000000000000056 1.00 21,320.86 355.36 14,480.49 PIPELINE, AC Α NA 0000000000000057 1.00 306,825.87 5,113.76 200,715.23 PIPELINE, AC A NA 0000000000000058 208,644.62 3,477.44 131,272.40 PIPELINE, AC A NA 1 00 0000000000000059 NA 1.00 317,869.17 5,297.84 192,046.07 Α 0000000000000000 PIPELINE, AC 8,437.20 293,192.48 NA 1.00 506,231.54 PIPELINE, AC Α 0000000000000061 1.00 722,979.29 12,049.68 400,651.16 PIPELINE, AC Α NA 0000000000000062 239.253.56 PIPELINE, AC Α NA 1.00 452,133.02 7.535.52 0000000000000063 486,825.14 8,113.76 245,441.05 PIPELINE, AC А NA 1.00 0000000000000064 102,445.55 1.00 213,799.30 3,563.32 PIPELINE, AC Α NA 0000000000000065 1.00 3,285,546.70 54,759.12 1,492,185.84 PIPELINE, AC Α NA 0000000000000066 350,191.29 815,979.40 13,599.68 PIPELINE, AC NA 1.00 Α 0000000000000067 1,994,133.57 33,235.56 805,962.30 PIPELINE, AC NA 1.00 0000000000000068 Α 87,331.48 1,455.52 33,113.16 NA 1.00 PIPELINE, AC Α 000000000000069 4,531,090.73 75,518.16 1,604,761.20 NA 1.00 PIPELINE, AC Α 0000000000000070 37,452.84 739,693.59 PIPELINE, AC NA 1.00 2,247,170.40 0000000000000071 Α 1,333,162.63 22.219.36 405,503.54 0000000000000072 NA 1.00 PIPELINE, AC Α 815,581.65 13,593.04 227,683.28 PIPELINE, AC A NA 1:00 0000000000000073 1.00 689,425.53 11,490.40 175,228.85 PIPELINE, AC Α NA 0000000000000074 NA 1 00 842,877.93 14,048.00 193,159.72 PIPELINE, AC Α 00000000000000075 1.00 979,427.16 16,323.76 199,966.24 0000000000000076 PIPELINE, AC Α NA 1,062,015.53 190,277.68 1.00 17,700.24 PIPELINE, AC A NA 0000000000000077 152,556.93 PIPELINE, AC Α NA 1.00 989,558.52 16,492.64 0000000000000078 1,852.80 14,359.13 PIPELINE, AC NA 1.00 111,166.11 0000000000000079 Α 12,056.31 .00 12,056.31 PIPELINE, C-900 PVC F NA 1.00 0000000000000000000 134.64 7.506.10 PIPELINE, C-900 PVC Α NA 1.00 8,078.31 00000000000000081 12,500.10 208.32 9,114.57 PIPELINE, C-900 PVC А NA 1.00 0000000000000082 8,085.91 11,483.15 191.36 PIPELINE, C-900 PVC A NA 1.00 0000000000000083 14,488.69 22,148.50 369.12 0000000000000084 PIPELINE, C-900 PVC A NA 1.00 251.04 9,476.12 1.00 15.061.20 0000000000000085 PIPELINE, C-900 PVC A NA

A NA

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1.00

22,945.67

382.40

13,862.86

Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantitý	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
000000000000087	DIDELINE C 000 DVC	A	NA	1 00	26 740 70	500.04	
00000000000000087	PIPELINE, C-900 PVC PIPELINE, C-900 PVC	A	NA NA	1.00	36,542.78	609.04	21,164.33
0000000000000089	PIPELINE, C-900 PVC	A	NA NA	1.00 1.00	52,188.92	869.84	28,921.50
00000000000000000	PIPELINE, C-900 PVC	A	NA	1.00	32,637.63 35,141.91	543.96 585.68	17,270.76
000000000000000000000000000000000000000	PIPELINE, C-900 PVC	A	NA	1.00	15,433.30	257.20	17,717.28 7,395.00
0000000000000092	PIPELINE, C-900 PVC	A	NA ·	1.00	237,170.17	3,952.84	107,714.66
0000000000000093	PIPELINE, C-900 PVC	A	NA	1.00	58,902.21	981.68	25,278.74
0000000000000094	PIPELINE, C-900 PVC	A	NA	1.00	143,948.34	2,399.12	58,179.02
000000000000095	PIPELINE, C-900 PVC	A	NA	1.00	€,304.10	105.04	2,390.15
0000000000000096	PIPELINE, C-900 PVC	A	NA	1.00	327,080.89	5,451.36	115,841.21
000000000000097	PIPELINE, C-900 PVC	A	NA	1.00	162,214.03	2,703.60	53,395.63
000000000000098	PIPELINE, C-900 PVC	A	NA	i.00	96,235.55	1,603.92	29,271.61
000000000000099	PIPELINE, C-900 PVC	A	NA	1.00	58,873.50	981.20	16,435.38
000000000000100	PIPELINE, C-900 PVC	A	NA	1.00	49,766.81	829.44	12,649.03
000000000000101	PIPELINE, C-900 PVC	A	NA	1.00	60,843.91	1,014.08	13,943.48
000000000000102	PIPELINE, C-900 PVC	A	NA	1.00	70,700.84	1,178.32	14,434.60
000000000000103	PIPELINE, C-900 PVC	A	NA	1.00	76,662.55	1,277.68	13,735.21
000000000000104	PIPELINE, C-900 PVC	A	NA	1.00	71,432.18	1,190.56	11,012.59
000000000000105	PIPELINE, C-900 PVC	A	NA	1.00	8,024.63	133.76	1,036.60
000000000000106	PIPELINE, STEEL	R	NA	.00	11,290.70	.00	11,290.70
000000000000107	PIPELINE, STEEL	R	NA	. 00	32,137.84	.00	32,137.84
000000000000108	PIPELINE, STEEL	R	NA	-00	6,220.90	.00	6,130.17
000000000000109	PIPELINE, STEEL		NA	.00	6,014.68	.00	5,626.21
000000000000110	PIPELINE, STEEL	A	NA	1.00	16,516.08	358.89	14,990.67
000000000000111	PIPELINE, STEEL	A	NA	1.00	11,755.88	195.92	10,629.21
000000000000112	PIPELINE, STEEL		NA	1.00	9,489.30	158.16	8,105.47
000000000000113	PIPELINE, STEEL		NA	1.00	5,061.20	84.36	4,196.51
000000000000114	PIPELINE, STEEL		NA	1.00	8,543.67	142.40	6,870.56
000000000000115	PIPELINE, STEEL		NA	1.00	5,311.55	88.52	4,138.66
000000000000116	PIPELINE, STEEL		NA	1.00	33,320.82	555.36	24,296.50
000000000000117	PIPELINE, STEEL		NA	1.00	30,609.99	510.16	21,554.50
00000000000118	PIPELINE, STEEL		NA	1.00	59,040.04	984.00	38,622.02
000000000000119	PIPELINE, STEEL		NA	1.00	40,147.81	669.12	25,259.61
000000000000120	PIPELINE, STEEL		NA	1.00	61,165.01	1,019.44	36,953.99
000000000000121	PIPELINE, STEEL		NA	1.00	97,410.07	1,623.52	56,416.77
000000000000122	PIPELINE, STEEL		AN	1.00	139,117.10	2,318.64	77,094.18
000000000000123	PIPELINE, STEEL		AN	1,00	87,000.33	1,450.00	46,037.64
000000000000124	PIPELINE, STEEL		NA	1.00	93,675.86	1,561.28	47,228.33
000000000000125	PIPELINE, STEEL		NA	1.00	41,139.68	685.68	19,712.87
0000000000000126	PIPELINE, STEEL		NA	1.00	632,211.39	10,536.88	287,129.47
000000000000127	PIPELINE, STEEL		NA	1.00	157,012.37	2,616.88	67,384.51
000000000000128 000000000000129	PIPELINE, STEEL		NA NA	1.00	383,715.12	6,395.28	155,085.02
000000000000129	PIPELINE, STEEL PIPELINE, STEEL		NA NA	1.00	16,804.50	280.08 14,531.36	6,371.73 308,791.36
000000000000130	PIPELINE, STEEL		NA	1.00	871,881.43 432,404.97	7,206.72	142,333.14
000000000000131	PIPELINE, STEEL		NA	1.00	256,529.79	4,275.52	78,027.94
000000000000133	PIPELINE, STEEL		NA	1.00	156,935.83	2,615.60	43,811.27
000000000000134	PIPELINE, STEEL		NA	1.00	132,660.62	2,211.04	33,718.07
0000000000000135	PIPELINE, STEEL		NA	1.00	162,188.24	2,703.12	37,168.04
0000000000000136	PIPELINE, STEEL		NA	1.00	188,463.31	3,141.04	38,477.84
0000000000000137	PIPELINE, STEEL		NA	1.00	204,355.13	3,405.92	36,613.63

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Asset Listing By Asset Class

Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
00000000000138	PIPELINE, STEEL	A	NA	1.00	190,412.81	3,173.52 356.48	29,355.16 2,762.80
000000000000139	PIPELINE, STEEL	A	NA	1.00	21,390.80	.00	7,207-94
000000000000140	PIPELINE	A	NA	1.00	7,207.94 20,516.69	.00	20,516.69
000000000000141	PIPELINE	F	NA	1.00	13,747.17	229.12	12,773.41
000000000000142	PIPELINE	A	NA NA	1.00	7,504.91	125.08	6,785.70
000000000000143	PIPELINE	A A	NA NA	1.00	6,057.93	100.96	5,174.45
00000000000144	PIPELINE	A A	NA NA	1.00	5,454.25	90.88	4,385.99
00000000000145	PIPELINE	A A	NA NA	1.00	21,271.89	354.56	15,510.91
000000000000146	PIPELINE	A A	NA NA	1.00	19,541.31	325.68	13,760.29
00000000000147	PIPELINE	A	NA	1.00	37,690.95	628.16	24,656.04
00000000000148	PIPELINE		NA	1.00	25,630.22	427.20	16,125.84
00000000000149	PIPELINE	A	NA	1.00	39.047.53	650.80	23,591.26
000000000000150	PIPELINE	A A	NA	1.00	62,186.25	1.036.44	36,016.14
000000000000151	PIPELINE		NA NA	1.00	88,811.87	1,480.20	49,216.52
000000000000152	PIPELINE	A		1.00	55,540.70	925.68	29,390.30
000000000000153	PIPELINE	A	NA NA	1.00	59,802.34	996.72	30,150.43
000000000000154	PIPELINE	A		1.00	26,263.43	437.72	12,584.68
000000000000155	PIPELINE	A	NA	· ·	403,601.53	6,726.72	183,302.51
000000000000156	PIPELINE	A	NA	1.00	100,236.14	1,670.60	43,018.09
000000000000157	PIPELINE	A	NA	1.00	244,962.38	4,082.72	99,005.70
000000000000158	PIPELINE	A	NA	1.00	10,727.93	178.80	4,067.68
0000000000000159	PIPELINE	A	NA NA	1.00	556,606.04	9,276.80	197,131.49
000000000000160	PIPELINE	A	NA NA	1.00	276,045.81	4,600.76	90,865.22
000000000000161	PIPELINE	A A	NA NA	1.00	163,767.71	2,729.44	49,812.56
000000000000162	PIPELINE	A	NA NA	1.00	100,187.28	1,669.76	27,968.80
000000000000163	PIPELINE	A	NA NA	1.00	84,690.08	1,411.52	21,525.50
00000000000164	PIPELINE	A	NA	1.00	103,540.40	1,725.68	23,728.05
000000000000165	PIPELINE	A	NA	1.00	120,314.31	2,005.24	24,564.10
000000000000166	PIPELINE	A	NA	1.00	130,459.59	2,174.32	23,373.97
000000000000167	PIPELINE	A A	NA NA	1.00	121,558.87	2,026.00	18,740.43
000000000000168	PIPELINE	A	NA NA	1.00	13,655.81	227.60	1,763.89
000000000000169	PIPELINE	A	NA NA	1.00	65,220.00	1,087.00	6,114.38
000000000000430	PIPELINE, C-900	A	NA	1.00	47,386.49	789.76	4,442.40
000000000000431	PIPELINE, C-900	A	NA	1.00	24,186.00	403.12	2,267.55
000000000000432	PIPELINE	A	NA NA	1.00	11,538.80	192.32	1,081.80
000000000000433	PIPELINE, C-900	A	NA NA	1.00	220,805.00	3,680.08	20,700.45
000000000000434	PIPELINE, C-900	Ā	NA	1.00	177,585.00	2,959.76	16,648.65
000000000000435	PIPELINE, C-900	Ā	NA	1.00	665,297.76	11,088.32	62,371.80
000000000000447	PIPELINE, STEEL PIPELINE, STEEL	A	NA	1.00	771,949.45	12,865.92	72,366.72
000000000000448	FIRELINE, STEEL	Ā	NA	1.00	200,773.03	3,346.24	18,822.60
000000000000449	PIPELINE, STEEL	A	NA	1.00	748,501.05	12,475.04	70,172.10
000000000000450	PIPELINE, SIEEL PIPELINE, C-900 PVC	Ā	NA	1.00	166,291.00	2,771.52	15,589.80
000000000000451	PIPELINE, C-900 PVC	A	NA	1.00	144,000.00	2,400.00	13,500.00
000000000000452	PIPELINE, C-900 PVC	A	NA	1.00	132,852.00	2,214.20	12,454.88
000000000000454	PIPELINE, C-900 PVC	A	NA	1.00	111,303.00	1,855.04	10,434.60
000000000000454	PIPELINE, C-900 PVC	A	NA	1.00	98,125.00	1,635.44	9,199.35
000000000000456	PIPELINE, C-900 PVC	A	NA	1.00	95,767.00	1,596.11	8,977.98
000000000000457	PIPELINE, C-900 PVC	A	NA	1.00	50,654.38	844.24	4,748.85
000000000000457	PIPELINE, C-900 PVC	A	NA	1.00	65,218.00	1,086.96	6,114.15
000000000000458	PIPELINE, C-900 PVC	A	NA	1.00	61,770.00	1,029.52	5,791.05

Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
000000000000000000000000000000000000000	DIDELINE G. 000 DVG						
000000000000460 000000000000461	PIPELINE, C-900 PVC	A	NA	1.00	60,000.00	1,000.00	5,625.00
	PIPELINE, C-900 PVC	A	NA	1.00	42,231.20	703.84	3,959.10
000000000000462	PIPELINE, C-900 PVC PIPELINE, C-900 PVC	A	NA	1.00	20,393.49	339.92	1,912.05
0000000000000463	PIPELINE, C-900 PVC	A	NA NA	1.00	198,844.75		18,641.70
000000000000464	PIPELINE, C-900 PVC	A	NA NA	1.00	75,008.00	1,250.16	7,032.15
000000000000469	PIPELINE, C-900 PVC	A A	NA NA	1.00	16,875.00	281.28	1,582.20
000000000000489	PIPELINE, C-900 PVC	A	NA NA	1.00	16,345.62	272.40	1,532.25
0000000000000470	PIPELINE, C-900 PVC	A	NA NA		9,168.80	152.80	859.50
0000000000000471	PIPELINE, C-900 PVC	A	NA NA	1.00	18,106.51	301.76	1,697.40
000000000000477	PIPELINE, C-900 PVC		NA NA	1.00	12,927.00	215.44	1,131.06
000000000000478	PIPELINE, C-900 PVC	A	143	1.00	69,896.00	1,164.96	6,116.04
000000000000479	PIPELINE, C-900 PVC	A	NA	1.00	134,351.00	2,239.20	11,475.90
	· ·	A		1.00	105,000.00	1,750.00	8,531.25
000000000000509	PIPELINE, C-900 PVC 1004LF 8" PIPELINE, C-900 PVC 935LF 12"	A	NA NA	1.00	19,968.67	332.80	1,372.80
000000000000510	PIPELINE, C-900 PVC 935EF 12" PIPELINE, C-900 PVC 1348LF 8"	A		1.00	18,596.33	309.92	1,278.42
000000000000511	PIPELINE, C-900 PVC 1348LF 8" PIPELINE, C-900 PVC 476LF 12"	A A	NA NA	1.00 1.00	44,018.94	733.68	3,026.43
0000000000000512	PIPELINE, C-900 PVC 476LF 12" PIPELINE, C-900 PVC 1035LF 16"	A	NA NA	1.00	24,935.24 74,592.82	415.60 1,243.20	1,714.35
0000000000000513	PIPELINE, C-900 PVC 8" 4882LF		NA NA	1.00	197,702.08	3,295.04	5,128.20 13,592.04
0000000000000515	PIPELINE, DUCTILE IRON 8" 60LF		NA	1.00	2,869.32	3,293.04 47.84	13,392.04
0000000000000516	PIPELINE, C-900 PVC 8" 4854LF	A	NA	1.00	336,932.96	5,615.52	23,164.02
0000000000000517	PIPELINE, C-900 PVC 8"	A	NA	1.00	.01	.00	.00
0000000000000517	PIPELINE, C-900 PVC 8" 108LF	A	NA	1.00	14,678.37	244.64	1,009.14
000000000000519	PIPELINE, C-900 PVC 8" 4294LF	A	NA	1.00	177,974.63	2,966.24	12,235.74
0000000000000520	PIPELINE, C-900 PVC 8" 1891LF	A	NA	1.00	63,912.00	1,065.20	4,393.95
0000000000000521	PIPELINE, C-900 PVC 8" 1976LF		NA	1.00	142,000.00	2,366.64	9,762.39
000000000000522	PIPELINE, C-900 PVC 8" 5216LF	A	NA	1.00	234,797.00	3,913.28	16,142.28
000000000000523	PIPELINE, C-900 PVC 8" 5138LF	A	NA	1.00	221,205.00	3,686.72	15,207.72
000000000000524	PIPELINE, C-900 PVC 8" 5340LF		NA	1.00	219,185.00	3,653.12	15,069.12
0000000000000525	PIPELINE, C-900 PVC 8" 1735LF	A	NA	1.00	62,060.00	1,034.32	4,266.57
000000000000526	PIPELINE, C-900 PVC 8" 1380LF	A	NA	1.00	56,685.00	944.72	3,896.97
000000000000527	PIPELINE, C-900 PVC 8" 1085LF		NA	1.00	41,290.00	688.16	2,838.66
000000000000528	PIPELINE, C-900 PVC 8"	A	NA	1.00	.01	.00	.00
000000000000529	PIPELINE, C-900 PVC 8" 325LF	A	NA	1.00	10,000.00	166.64	687.39
000000000000530	PIPELINE, DUCTILE IRON 8" 96LF	A	NA	1.00	3,011.21	50.16	206.91
000000000000531	PIPELINE, DUCTILE IRON 6" 96LF	A	NA	1.00	12,564.60	209.44	863.94
000000000000546	PIPELINE, CML/CMC STEEL 24"	A	NA	1.00	1,265,933.02	21,189.92	81,945.16
000000000000547	PIPELINE, C-900 PVC 12" 680LF	Α	NA	1.00	53,186.25	886.42	3,656.42
000000000000548	PIPELINE, C-900 PVC 12" 1283LF	A	NA	1.00	141,581.20	2,359.92	9,721.79
000000000000473	HDPP PIPELINE	A	NA	1.00	4,964,736.94	82,745.60	465,444.00
000000000000578	MESA LINDA 8024'-16"/3970'-12"	A	NA	1.00	748,563.09	12,487.60	50,818.65
000000000000598	PIPELINE, 16 1" LATERLS-COPPER	A	NA	1.00	20,000.00	333.36	1,125.09
000000000000602	MT VIEW ACRES 12700'-8"/40 FH	A	NA	1.00	579,124.10	9,652.08	38,608.32
0000000000000603	PIPELINE C-900 PVC 8", 620 LF	A	NA	1.00	21,123.00	352.08	1,320.30
000000000000629	PIPELINE, C-900 PVC 8" 2274LF	A	NA	1.00	107,172.50	1,786.24	5,358.71
000000000000631	PIPELINE, C-900 PVC 8" 682LF	Α	NA	1.00	48,260.00	804.32	2,513.51
000000000000642	PIPELINE 8" C900 PVC 1171LF	Α	NA	1.00	60,000.00	1,000.00	2,625.00
000000000000643	PIPELINE 8" C900 PVC 220 LF	A	NA	1.00	7,150.00	119.20	312.90
000000000000644	PIPELINE 8" C900 PVC 1445LF	Α	NA	1.00	65,871.00	1,097.84	2,881.83
000000000000645	PIPELINE 12" C900 PVC 664LF	A	NA	1.00	35,469.00	591.12	1,551.69
000000000000646	PIPELINE 8" C900 PVC 2909LF	A	NA	1.00	172,134.00	2,868.88	7,530.81

Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciatio
	A CONTRACTOR OF THE CONTRACTOR						
0000000000000647	PIPELINE DUCTILE IRON 12" 928'	A	NA	1.00	73,772.00	1,229.52	3,227.
0000000000000656	PIPELINE, C-900 PVC 1560LF 12"		NA	1.00	334,845.06	5,580.72	14,649.
0000000000000657	PIPELINE, C-900 PVC 20LF 8"	A	NA	1.00	3,487.97	58.16	152
0000000000000658	PIPELINE, C-900 PVC 4" 75LF	A	NA	1.00	10,463.90	174.40	457.
0000000000000659	PIPELINE, C-900 PVC 12" 8520LF	A	NA	1.00	1,074,226.22	17,903.76	46,997.
0000000000000660	PIPELINE, C-900 PVC 8" 1705LF	Α	NA	1.00	174,431.79	2,907.20	7,631.
000000000000661	PIPELINE, C-900 PVC 6" 105LF	A	NA	1.00	15,287.56	254.80	668.
000000000000668	PIPELINE, C-900 PVC 2404LF 8"	A	NA	1.00	52,119.42	868.64	5,211.
000000000000674	PIPELINE, C-900 PVC 2735LF 8"	Α	NA	1.00	111,345.00	1,855.76	3,479.
000000000000676	PIPELINE, C-900 PVC 3481LF 8"	A	NA	1.00	149,524.00	2,492.08	4,672.
000000000000678	PIPELINE, C-900 PVC 8" 3115LF	Α	NA	1.00	113,624.00	1,893.76	3,314.
000000000000687	PIPELINE, C-900 PVC 3492LF 8"	A	NA	1.00	117,121.00	1,952.00	2,684.
000000000000690	PIPELINE, C-900 PVC 8" 5190LF	Α	NA	1.00	245,477.00	4,091.28	5,625.
000000000000696	PIPELINE, C-900 PVC 2213LF 8"	A	NA	1.00	111,560.00	1,859.36	2,556.
000000000000703	PIPELINE, C-900 PVC 8" 315LF	A	NA	1.00	10,000.00	166.64	208.
0000000000000704	PIPELINE, C-900 8" PVC 3092LF	Α	NA	1.00	188,729.43	3,145.52	3,931.
000000000000705	PIPELINE, 12" DIP 22LF	A	NA	1.90	9,791.51	163.20	204.
000000000000706	PIPELINE, 12" PVC 577LF	A	NA	1.00	54,295.82	904.96	1,131.
000000000000707	PIPELINE, 8" PVC, 3494LF	Α	NA	1.00	126,393.06	2,106.56	2,633.
0000000000000708	PIPELINE, 12" C900 PVC 1417LF	Α.	NA	1.00	71,316.87	1,188.64	1,485.
0000000000000710	PIPELINE, 16" C900 PVC 715LF	Α	NA	1.00	47,231.07	787.20	984
0000000000000712	PIPELINE, C-900 PVC 8" 570 LF	A	NA	1.00	11,000.00	183.36	229
0000000000000713	PIPELINE, C900 PVC 8" 1003 LF	A	NA	1.00	85,086.55	1,418.08	1,772
0000000000000714	PIPELINE, C900 PVC 8" 642LF	Α	NA	1.00	38,220.00	637.00	796
0000000000000715	PIPELINE, C900 PVC 599LF 12"	Α	NA	1.00	44,233.00	737.20	921
0000000000000716	PIPELINE, C900 PVC, 8" 1767LF	A	NA	1.00	74,074.00	1,234.56	1,543.
0000000000000717	PIPELINE, DUCTILE IRON 12"65LF	Α	AN	1.00	20,843.00	347.36	434.
0000000000000718	PIPELINE, C-900 PVC 1000LF 12"	Α	NA .	1.00	103,484.35	1,724.72	2,155.
0000000000000719	PIPELINE, C-900 PVC 1174LF 8"	Α	NA	1.00	60,055.65	1,000.96	1,251.
0000000000000720	PIPELINE, C900 PVC 12" 1031LF	A	NA	1.00	109,485.35	1,824.72	2,280.
0000000000000721	PIPELINE, C-900 PVC 8" 2173LF	A	NA	1.00	76,919.65	1,282.00	1,602.
0000000000000722	PIPELINE, C-900 PVC 8" 2334LF	A	NA	1.00	110,550.00	1,842.48	2,303
0000000000000724	PIPELINE, C-900 PVC 8" 2155LF	A	NA	1.00	110,655.00	1,844.24	2,305
0000000000000725	PIPELINE, C-900 PVC 8" 2528LF	A	NA	1.00	123,020.00	2,050.32	2,562.
0000000000000726	PIPELINE, C900 PVC 8" 17571f	Α	NA	1.09	56,509.61	941.84	1,059.
0000000000000727	PIPELINE, C900 PVC 12" 735LF	A	NA	1.00	34,384.69	573.04	644.
0000000000000728	PIPELINE, C900 FVC 16" 727LF	A	NA	1.00	44,638.70	744.00	837.
0000000000000729	PIPELINE, C-900 PVC 8" 2306LF	A	NА	1.00	104,732.00	1,745.52	1,963.
0000000000000730	PIPELINE, C900 PVC 8" 3093LF	A	NA	1,00	169,664.00	2,827.76	3,181.
000000000000731	PIPELINE, C900 PVC 8" 120LF	Α	NA	1.00	7,348.00	122.48	137.
0000000000000732	PIPELINE, C-900 PVC 8" 900LF	A	NA	1.00	64,429.50	1,073.84	1,208.
000000000000735	PIPELINE, 8" C-900 PVC 65LF	Α	NA	1.00	5,000.00	83.36	156.
0000000000000736	PIPELINE, C-900 PVC 12" 5454LF		NA	1.00	516,925.77	8,615.44	16,153.
0000000000000737	PIPELINE, 16" C-900 PVC 1674LF		NA	1.00	182,372.35	3,039.52	5,699.
0000000000000738	PIPELINE, DUCTILE IRON 16" 751		NA	1.00	85,749.91	1,429.20	2,679. 1,071.
000000000000739	PIPELINE, C-900 PVC 8" 420LF	A	NA	1.00	57,123.50	952.08	1,071.
000000000000740	PIPELINE, C-900 PVC 8" 1256LF	A	NA	1.00	54,528.08	908.80 387.12	435.
000000000000741	PIPELINE, C-900 PVC 8" 535LF	A	NA	1.00	23,229.34	1,866.80	2,100.
000000000000742	PIPELINE, C-900 PVC 12" 2440LF		NA	1.00	112,009.30		6,817.
000000000000743	PIPELINE, C-900 PVC 8" 5940LF	A	NA	1.00	363,614.05	6,060.24 3,257.04	3,664.
000000000000744	PIPELINE, C900 PVC 8" 3340LF	A	NA	1.00	195,424.00	3,431.04	3,004.

Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
0000000000000745	PIPELINE, C900 PVC 12" 1335LF	A	NA	1.00	39,085.00	651.44	732.87
000000000000746	PIPELINE, C900 PVC 8" 4294LF	A	NA	1.00	215,635.00	3,593.92	4,043.16
000000000000747	PIPELINE, C900 PVC 8" 3055LF	A	NA	1.00	147,425.00	2,457.12	2,764.26
0000000000000748	PIPELINE, C900 PVC 8" 248LF	A	NA	1.00	15,050.00	250.80	282.15
0000000000000749	PIPELINE, C900 PVC 8" 1771LF	A	NA	1.00	97,592.00	1,626.56	1,829.88
000000000000751	PIPELINE, C900 PVC 8" 75LF+FH	Α	NA	1.00	6,820.00	113.68	127.89
000000000000752	PIPELINE, C900 PVC 16" 81LF+FH	A	NA	1.00	7,550.00	125.84	141.57
000000000000756	PIPELINE, C900 PVC 8" 300LF	Α	NA	1.00	13,934.90	232.24	1,480.57
000000000000757	PIPELINE, ARSENIC 8" DIP 138LF	Α	NA	1.00	10,825.05	180.40	202.95
000000000000758	PIPELINE, DIP 12" 9492LF	A	NA	1.00	675,253.23	11,254.24	12,661.02
000000000000759	PIPELINE, DIP 16" 6372LF	Α	NA	1.00	564,628.50	9,410.48	10,586.79
000000000000760	PIPELINE, DIP 18" 2317LF	Α	NA	1.00	237,924.57	3,965.44	4,461.12
000000000000761	PIPELINE, DIP 20" 3743LF	Α	NA	1.00	432,270.00	7,204.48	8,105.04
000000000000762	PIPELINE, DIP 24" 3214LF	Α	NA	1.00	424,899.90	7,081.68	7,966.89
000000000000763	PIPELINE, DIP 30" 2894LF	A	NA	1.00	762,923.97	12,715.38	14,304.80
000000000000764	PIPELINE, C900 PVC 8" 575LF	R	NA	.00	53,029.29	.00	.00
000000000000765	PIPELINE, C900 PVC 6" 196LF	Α	NA	1.00	14,899.06	248.32	279.36
000000000000766	PIPELINE, C900 PVC 8" 4042LF	Α	NA	1.00	323,158.93	5,350.93	6,024.18
000000000000767	PIPELINE, C900 PVC 16" 1152LF	A	NA	1.00	178,496.76	2,974.96	3,346.83
0000000000000768	PIPELINE, C900 PVC 8" 4949LF	Α	NA	1.00	240,730.29	4,012.16	4,513.68
000000000000771	PRESSURE REDUCING STATION, 6"	A	NA	1.00	8,039.78	134.00	150.75
000000000000774	FIRE HYDRANT, 48" CITY OF VVFD	Α	NA	1.00	6,480.56	108.00	121.50
000000000000775	FIRE HYDRANT, 48" CITY OF VVFD	A	NA	1.00	6,480.56	108.00	121.50
000000000000776	FIRE HYDRANT, 54" CITY OF VVFD	A	NA	1.00	6,480.56	108.00	121.50
000000000000786	PIPELINE, 8" C900 PVC 3235LF	A	NA	1.00	154,252.00	2,249.52	2,249.52
000000000000788	PIPELINE, 8" C900 PVC, 1550LF	Α	NA	1.00	83,855.00	1,222.90	1,222.90
0000000000000789	PIPELINE, DIP 12" 127LF	A	NA	1.00	37,233.00	310.28	310.28
0000000000000790	PIPELINE, 8" PVC 3177 LF	A	NA	1.00	202,914.12	1,690.96	1,690.96
0000000000000791	PIPELINE, C-900 PVC 8" 3003LF	A	NA	1.00	176,981.26	1,474.84	1,474.84
000000000000792	PIPELINE, C-900 PVC 8" 187LF	A	NA	1.00	16,930.00	141.08	141.08
000000000000793	PIPELINE, C-900 PVC 12" 315LF	A	NA.	1.00	57,045.00	475.36	475.36
000000000000794	PIPELINE, C-900 PVC 8" 2685LF	A	NA	1.00	129,507.50	1,079.24	1,079.24
000000000000796	PIPELINE, 8"C900 PVC 3194LF	A	NA	1.00	197,271.00	1,643.92	1,643.92
0000000000000800	PIPELINE, C-900 PVC 8" 4455LF		NA	1.00	253,160.55	2,109.68	2,109.68
00000000000000801	PIPELINE, C-900 PVC 12" 799LF		NA	1.00	75,565.45	629.72	629.72
00000000000000802	PIPELINE, 8" C-900 PVC 2590LF		NA	1.00	81,712.00	3,064.19	3,064.19
0000000000000803	PIPELINE, 12" C-900 PVC 1169LF		NA	1.00	69,000.00	2,587.50	2,587.50
0000000000000804	PIPELINE, 12" C-900 PVC, 400LF		NA	1.00	17,250.00	934.38	934.38
0000000000000809	PIPELINE, 8" C900 PVC 2550LF		NA	1.00	144,910.00	603.80	603.80
0000000000000811	PRV STATION AT AIR EXPRESSWAY		NA	1.00	17,983.05	74.92	74.92
0000000000000813	PIPELINE, 12" C-900 PVC,1136LF PIPELINE, 8" C-900 PVC 300LF		NA NA	1.00	101,132.64 17,932.87	6,952.86 1,232.88	6,952.86 1,232.88
0000000000000014	FIRE HYDRANTS, QTY4 CIVIC DR		NA	1.00	15,264.29	1,049.42	1,049.42
00000000000000013	PIPELINE, 8" C-900 PVC 70LF		NA NA	1.00	6,967.41	479.02	478.52
0000000000000818	PIPELINE, 10" C-900 PVC 38LF		NA	1.00	5,806.17	399.18	399.18
0000000000000819	PIPELINE, 12" C-900 PVC 1758LF		NA	1.00	139,126.11	9,508.56	9,508.56
0000000000000822	PIPELINE, C-900 PVC 8" 596LF		NA	1.00	24,774.06	.00	.00
0000000000000823	PIPELINE, C900 12" PVC 2106LF		AN	1.00	229,660.41	.00	.00
0000000000000824	PIPELINE, DIP 12" 175LF		NA	1.00	21,982.23	.00	.00
000000000000825	Pipeline, 8" PVC 7620LF		NA	1.00	466,962.90	.00	.00
0000000000000826	PIPELINE, C900 PVC 8", 4470LF		NA	1.00	305,252.50	.00	.00

Asset ID			
000000000000829 PIPELINE, 0900 PVC 8", 647816 A NA 1.0 00000000000000830 PIPELINE, C900 PVC 8", 3385LF A NA 1.0 0000000000000831 PIPELINE, C900 PVC 8", 1703 LF A NA 1.0 0000000000000832 PIPELINE, C900 PVC 8" 1703 LF A NA 1.0 0000000000000832 PIPELINE, C900 PVC 8" 1703 LF A NA 1.0 0000000000000834 PIPELINE, C900 PVC 8" 80LF A NA 1.0 0000000000000842 PIPELINE, C900 PVC 12" 693LF A NA 1.0 0000000000000844 PIPELINE, C900 PVC 12" 2000LF A NA 1.0 0000000000000844 PIPELINE, C900 PVC 12" 2000LF A NA 1.0 0000000000000845 PIPELINE, C900 PVC 12" 2000LF A NA 1.0 0000000000000846 PIPELINE, C900 PVC 10" 2036LF A NA 1.0 00000000000000846 PIPELINE, C900 PVC 10" 2036LF A NA 1.0 00000000000000000000000000000000000	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
00000000000082E			
CO00000000000829		.00	.00
0000000000000830	,	264.72	264.7
000000000000831		.00	-01
000000000000032	•	.00	. 0
0000000000000836 PIPELINE, C900 PVC 6" 80LF A NA 1.0 000000000000842 PIPELINE, C900 PVC 8" 1206LF A NA 1.0 000000000000843 PIPELINE, C900 PVC 12" 2000LF A NA 1.0 0000000000000845 PIPELINE, C900 PVC 12" 1590LF A NA 1.0 0000000000000846 PIPELINE, C900 PVC 10" 2036LF A NA 1.0 0000000000000846 PIPELINE, C900 PVC 10" 2036LF A NA 1.0 0000000000000846 PIPELINE, C900 PVC 10" 2036LF A NA 1.0 00000000000000000000000000000000000	•	.00	- 0
000000000000842		.00	.01
000000000000844		75.00	75.0
000000000000044 PIPELINE, C900 PVC 12" 1590LF A NA 1.0 00000000000000846 PIPELINE, C900 PVC 10" 2036LF A NA 1.0 00000000000000846 PIPELINE, C900 PVC 10" 2036LF A NA 1.0  TOTALS FOR WA EQUIP TRNDS40 308.0  TOTALS FOR WA EQUIP T	· ·	1,166.67	2,333.3
0000000000000845 PIPELINE, C900 PVC 10" 2036LF A NA 1.0 0000000000000846 PIPELINE, C900 A NA 1.0  TOTALS FOR WA EQUIP TRNDS40 308.0  A EQUIF VEHICOS EQUIP/VEHICLES - 5 YRS   00000000000000170 TRUCK 104 A NA 1.00 00000000000172 TRUCK 125 F NA 1.00 000000000000173 TRUCK 126 F NA 1.00 000000000000174 AUTO 140 A NA 1.00 000000000000175 TRUCK 129 F NA 1.00 000000000000176 TRUCK 128 F NA 1.00 000000000000177 TRUCK 141 A NA 1.00 000000000000177 TRUCK 141 A NA 1.00 000000000000179 TRUCK 141 A NA 1.00 000000000000180 TRUCK 124 A NA 1.00 0000000000000181 AUTO 127 F NA 1.00 0000000000000181 TRUCK 115 A NA 1.00 0000000000000181 TRUCK 132 F NA 1.00 0000000000000184 TRUCK 133 F NA 1.00 0000000000000185 TRUCK 134 F NA 1.00 0000000000000186 TRUCK 134 F NA 1.00 0000000000000186 TRUCK 134 F NA 1.00 0000000000000186 TRUCK 131 F NA 1.00 00000000000000187 TRUCK 130 F NA 1.00 0000000000000188 TRUCK 131 F NA 1.00 00000000000000189 TRUCK 130 F NA 1.00 00000000000000189 TRUCK 135 A NA 1.00 00000000000000180 TRUCK 122 A NA 1.00 00000000000000180 TRUCK 135 A NA 1.00 00000000000000180 TRUCK 135 A NA 1.00 0000000000000044 TRUCK 135 BED, LINING, WIRING A NA 1.00 0000000000000047 TRUCK 157 CHEVY PICKUP A NA 1.00	·	1,557.76	4,089.1
TOTALS FOR WA EQUIP TRNDS40  TOTALS FOR WA EQUIP TRNDS40  NA EQUIP VEHICOS  EQUIP/VEHICLES - 5 YRS   TOTALS FOR WA EQUIP TRNDS40  308.00  NA EQUIP VEHICOS  EQUIP/VEHICLES - 5 YRS   TRUCK 104  A NA 1.00  000000000000172  TRUCK 125  F NA 1.00  000000000000173  TRUCK 126  F NA 1.00  000000000000174  AUTO 140  A NA 1.00  00000000000175  TRUCK 129  F NA 1.00  000000000000176  TRUCK 128  F NA 1.00  000000000000177  TRUCK 141  A NA 1.00  000000000000177  TRUCK 141  A NA 1.00  000000000000179  TRUCK 116  A NA 1.00  000000000000180  TRUCK 124  A NA 1.00  0000000000000181  AUTO 127  F NA 1.00  00000000000000182  TRUCK 132  F NA 1.00  00000000000000184  TRUCK 133  F NA 1.00  00000000000000185  TRUCK 134  F NA 1.00  00000000000000186  TRUCK 131  F NA 1.00  00000000000000187  TRUCK 131  F NA 1.00  00000000000000189  TRUCK 131  F NA 1.00  00000000000000189  TRUCK 121  A NA 1.00  00000000000000189  TRUCK 121  A NA 1.00  00000000000000189  TRUCK 122  A NA 1.00  00000000000000189  TRUCK 125  A NA 1.00  00000000000000189  TRUCK 125  A NA 1.00  00000000000000141  TRUCK 135  A NA 1.00  00000000000000441  TRUCK 135  A NA 1.00  00000000000000442  TRUCK 136  A NA 1.00  00000000000000443  TRUCK 137  A NA 1.00  00000000000000444  TRUCK 138  A NA 1.00  00000000000000444  TRUCK 137  A NA 1.00  00000000000000444  TRUCK 157  A NA 1.00  00000000000000444  TRUCK 158  000000000000000445  TRUCK#147 - 1/2 TN CHEVY PICKUP A NA 1.00	75,059.80	1,250.96	3,283.8
TOTALS FOR WA EQUIP TRNDS40  308.00  NA EQUIP VEHICOS EQUIP/VEHICLES - 5 YRS   O0000000000000170 TRUCK 104 A NA 1.00 000000000000172 TRUCK 125 F NA 1.00 000000000000173 TRUCK 126 F NA 1.00 000000000000174 AUTO 140 A NA 1.00 000000000000175 TRUCK 129 F NA 1.00 0000000000000176 TRUCK 128 F NA 1.00 000000000000177 TRUCK 128 F NA 1.00 000000000000177 TRUCK 141 A NA 1.00 000000000000177 TRUCK 116 A NA 1.00 000000000000179 TRUCK 116 A NA 1.00 000000000000180 TRUCK 124 A NA 1.00 0000000000000181 AUTO 127 F NA 1.00 0000000000000182 TRUCK 115 A NA 1.00 0000000000000183 TRUCK 132 F NA 1.00 0000000000000184 TRUCK 133 F NA 1.00 0000000000000185 TRUCK 134 F NA 1.00 00000000000000186 TRUCK 134 F NA 1.00 00000000000000187 TRUCK 131 F NA 1.00 00000000000000188 TRUCK 131 F NA 1.00 00000000000000189 TRUCK 121 A NA 1.00 00000000000000189 TRUCK 121 A NA 1.00 000000000000000189 TRUCK 121 A NA 1.00 00000000000000189 TRUCK 121 A NA 1.00 00000000000000189 TRUCK 122 A NA 1.00 000000000000000189 TRUCK 121 A NA 1.00 000000000000000189 TRUCK 125 A NA 1.00 00000000000000189 TRUCK 125 A NA 1.00 000000000000000140 TRUCK 135 A NA 1.00 00000000000000044 TRUCK 135 A NA 1.00 00000000000000044 TRUCK 135 A NA 1.00 00000000000000044 TRUCK 135 A NA 1.00 0000000000000044 TRUCK 136 A NA 1.00 0000000000000044 TRUCK 157 A NA 1.00 0000000000000044 TRUCK 158 A NA 1.00 0000000000000044 TRUCK 159 A NA 1.00 0000000000000000000000000000000000	82,466.07	1,374.40	3,607.8
NA EQUIP VEHICOS   EQUIP/VEHICLES - 5 YRS	5,000.00	83.36	218.75
00000000000170         TRUCK 104         A NA         1.0           000000000000172         TRUCK 125         F NA         1.0           00000000000173         TRUCK 126         F NA         1.6           00000000000174         AUTO 140         A NA         1.0           00000000000175         TRUCK 129         F NA         1.0           0000000000176         TRUCK 128         F NA         1.0           00000000000177         TRUCK 141         A NA         1.0           000000000000179         TRUCK 124         A NA         1.0           000000000000180         TRUCK 124         A NA         1.0           000000000000181         AUTO 127         F NA         1.0           000000000000182         TRUCK 132         F NA         1.0           00000000000184         TRUCK 133         F NA         1.0           00000000000185         TRUCK 134         F NA         1.0           00000000000186         TRUCK 131         F NA         1.0           000000000000188         TRUCK 131         F NA         1.0           000000000000189         TRUCK 121         A NA         1.0           000000000000189         TRUCK 125         A NA         1	63,207,511.70	1,018,648.10	14,309,674.34
00000000000172         TRUCK 125         F NA         1.00           00000000000173         TRUCK 126         F NA         1.60           00000000000174         AUTO 140         A NA         1.00           00000000000175         TRUCK 129         F NA         1.00           00000000000176         TRUCK 128         F NA         1.00           00000000000177         TRUCK 141         A NA         1.00           00000000000179         TRUCK 116         A NA         1.00           00000000000180         TRUCK 124         A NA         1.00           000000000000181         AUTO 127         F NA         1.00           000000000000183         TRUCK 132         F NA         1.00           00000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           00000000000189         TRUCK 122         A NA         1.00           000000000000190         TRUCK 157         A NA			
00000000000172         TRUCK 125         F NA         1.00           00000000000173         TRUCK 126         F NA         1.60           00000000000174         AUTO 140         A NA         1.00           00000000000175         TRUCK 129         F NA         1.00           00000000000176         TRUCK 128         F NA         1.00           00000000000177         TRUCK 141         A NA         1.00           00000000000179         TRUCK 116         A NA         1.00           00000000000180         TRUCK 124         A NA         1.00           000000000000181         AUTO 127         F NA         1.00           000000000000183         TRUCK 132         F NA         1.00           00000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           00000000000189         TRUCK 122         A NA         1.00           000000000000190         TRUCK 157         A NA	0.000.00	0.0	9 600 00
00000000000173         TRUCK 126         F NA         1.66           000000000000174         AUTO 140         A NA         1.06           00000000000175         TRUCK 129         F NA         1.06           00000000000176         TRUCK 128         F NA         1.06           000000000000177         TRUCK 141         A NA         1.06           00000000000180         TRUCK 124         A NA         1.06           000000000000181         AUTO 127         F NA         1.06           00000000000182         TRUCK 115         A NA         1.06           00000000000183         TRUCK 132         F NA         1.06           00000000000184         TRUCK 133         F NA         1.06           00000000000185         TRUCK 134         F NA         1.06           00000000000186         TRUCK 131         F NA         1.06           00000000000187         TRUCK 130         F NA         1.06           00000000000188         TRUCK 121         A NA         1.06           00000000000189         TRUCK 122         A NA         1.06           000000000000190         TRUCK 157         A NA         1.06           000000000000440         TRUCK 138         A NA		.00	8,699.0
00000000000174         AUTO 140         A NA         1.00           00000000000175         TRUCK 129         F NA         1.00           00000000000176         TRUCK 128         F NA         1.00           000000000000177         TRUCK 141         A NA         1.00           00000000000180         TRUCK 116         A NA         1.00           00000000000181         AUTO 127         F NA         1.00           00000000000182         TRUCK 115         A NA         1.00           00000000000183         TRUCK 132         F NA         1.00           00000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           00000000000189         TRUCK 122         A NA         1.00           000000000000190         TRUCK 157         A NA         1.00           000000000000440         TRUCK 138         A NA         1.00           000000000000441         TRUCK 138         A NA	,	.00	24,276.0
0000000000175         TRUCK 129         F NA         1.00           00000000000176         TRUCK 128         F NA         1.00           00000000000177         TRUCK 141         A NA         1.00           000000000000179         TRUCK 116         A NA         1.00           00000000000180         TRUCK 124         A NA         1.00           00000000000181         AUTO 127         F NA         1.00           00000000000182         TRUCK 115         A NA         1.00           00000000000183         TRUCK 132         F NA         1.00           00000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           000000000000189         TRUCK 122         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           00000000000441         TRUCK 138         A NA         1.00           000000000000442         TRUCK 138         A NA	•	.00	55,769.0
00000000000176         TRUCK 128         F NA         1.00           000000000000177         TRUCK 141         A NA         1.00           00000000000179         TRUCK 116         A NA         1.00           00000000000180         TRUCK 124         A NA         1.00           000000000000181         AUTO 127         F NA         1.00           00000000000182         TRUCK 115         A NA         1.00           00000000000183         TRUCK 132         F NA         1.00           00000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           000000000000188         TRUCK 121         A NA         1.00           000000000000190         TRUCK 122         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           00000000000441         TRUCK 138         A NA         1.00           00000000000442         TRUCK 138         A NA         1.00           00000000000444         TRUCK 159         A NA <td></td> <td>4,893.80</td> <td>33,644.8</td>		4,893.80	33,644.8
00000000000177         TRUCK 141         A NA         1.00           000000000000179         TRUCK 116         A NA         1.00           00000000000180         TRUCK 124         A NA         1.00           000000000000181         AUTO 127         F NA         1.00           000000000000182         TRUCK 115         A NA         1.00           00000000000183         TRUCK 132         F NA         1.00           000000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           000000000000189         TRUCK 106         A NA         1.00           0000000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           00000000000444         TRUCK 158         A NA	,	.00	35,176.0
00000000000179         TRUCK 116         A NA         1.00           000000000000180         TRUCK 124         A NA         1.00           00000000000181         AUTO 127         F NA         1.00           000000000000182         TRUCK 115         A NA         1.00           000000000000183         TRUCK 132         F NA         1.00           00000000000184         TRUCK 133         F NA         1.00           000000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           00000000000189         TRUCK 122         A NA         1.00           0000000000000440         TRUCK 157         A NA         1.00           000000000000440         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           000000000000444         TRUCK 158         A NA         1.00           000000000000474         TRUCK 158         A N		.00	10,524.0
00000000000180         TRUCK 124         A NA         1.00           000000000000181         AUTO 127         F NA         1.00           00000000000182         TRUCK 115         A NA         1.00           000000000000183         TRUCK 132         F NA         1.00           000000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           000000000000189         TRUCK 106         A NA         1.00           000000000000190         TRUCK 122         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           000000000000444         TRUCK 157         A NA         1.00           000000000000444         TRUCK 158         A NA         1.00           000000000000475         TRUCK 158         A		3,007.52	18,797.0
00000000000181         AUTO 127         F NA         1.00           00000000000182         TRUCK 115         A NA         1.00           00000000000183         TRUCK 132         F NA         1.00           000000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           000000000000190         TRUCK 122         A NA         1.00           000000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 138         A NA         1.00           00000000000442         TRUCK 138         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           00000000000444         TRUCK 158         A NA         1.00           000000000000475         TRUCK 157         A NA         1.00           000000000000475         TRUCK 157         BD, LI		.00	15,815.0
00000000000182         TRUCK 115         A NA         1.00           000000000000183         TRUCK 132         F NA         1.00           00000000000184         TRUCK 133         F NA         1.00           00000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           0000000000188         TRUCK 121         A NA         1.00           00000000000189         TRUCK 106         A NA         1.00           000000000000190         TRUCK 122         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 137         A NA         1.00           00000000000443         TRUCK 159         A NA         1.00           00000000000444         TRUCK 158         A NA         1.00           000000000000474         TRUCK 158         A NA         1.00           000000000000475         TRUCK 157         A NA         1.00           000000000000475         TRUCK 157         A NA<		.00	37,732.0
00000000000183 TRUCK 132 F NA 1.00 00000000000184 TRUCK 133 F NA 1.00 00000000000185 TRUCK 134 F NA 1.00 00000000000186 TRUCK 131 F NA 1.00 00000000000187 TRUCK 130 F NA 1.00 00000000000188 TRUCK 121 A NA 1.00 00000000000189 TRUCK 122 A NA 1.00 00000000000190 TRUCK 122 A NA 1.00 00000000000190 TRUCK 157 A NA 1.00 000000000000141 TRUCK 135 A NA 1.00 0000000000000441 TRUCK 135 A NA 1.00 000000000000442 TRUCK 138 A NA 1.00 000000000000442 TRUCK 138 A NA 1.00 000000000000442 TRUCK 138 A NA 1.00 000000000000444 TRUCK 138 A NA 1.00 00000000000044 TRUCK 159 A NA 1.00 00000000000044 TRUCK 158 A NA 1.00 00000000000044 TRUCK 159 A NA 1.00 00000000000047 TRUCK 158 A NA 1.00 00000000000047 TRUCK 158 A NA 1.00 00000000000047 TRUCK 157 BED, LINING, WIRING A NA 1.00 000000000000047 TRUCK#145 1/2 TN CHEVY PICKUP A NA 1.00		.00	22,556.0
00000000000184         TRUCK 133         F NA         1.00           000000000000185         TRUCK 134         F NA         1.00           00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           000000000000190         TRUCK 122         A NA         1.00           000000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           000000000000444         TRUCK 157         A NA         1.00           000000000000444         TRUCK 158         A NA         1.00           000000000000444         TRUCK 159         A NA         1.00           000000000000474         TRUCK 158         A NA         1.00           000000000000475         TRUCK#145         1/2 TN CHEVY PICKUP         A NA         1.00           00000000000000608         TRUCK#147         - 1/2 TN CHEVY PICKUP         A NA         1.00 </td <td></td> <td>.00</td> <td>18,567.0</td>		.00	18,567.0
00000000000185         TRUCK 134         F NA         1.00           000000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           000000000000188         TRUCK 121         A NA         1.00           000000000000189         TRUCK 106         A NA         1.00           000000000000190         TRUCK 122         A NA         1.00           000000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 138         A NA         1.00           000000000000442         TRUCK 137         A NA         1.00           00000000000444         TRUCK 157         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           000000000000444         TRUCK 158         A NA         1.00           000000000000475         TRUCK 158         A NA         1.00           0000000000000475         TRUCK 157         BED, LINING, WIRING         A NA         1.00           000000000000000000 <td>0 16,861.00</td> <td>1,686.09</td> <td>16,861.0</td>	0 16,861.00	1,686.09	16,861.0
00000000000186         TRUCK 131         F NA         1.00           00000000000187         TRUCK 130         F NA         1.00           00000000000188         TRUCK 121         A NA         1.00           000000000000189         TRUCK 106         A NA         1.00           0000000000000190         TRUCK 122         A NA         1.00           000000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           00000000000443         TRUCK 157         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           000000000000444         TRUCK 159         A NA         1.00           000000000000474         TRUCK 157         A NA         1.00           000000000000475         TRUCK 157         BED, LINING, WIRING         A NA         1.00           0000000000000000608         TRUCK#147         - 1/2 TN CHEVY PICKUP         A NA         1.00           0000000000000000000         TRUCK#147         - 1/2 TN CHEVY PICKUP <td< td=""><td>0 17,007.00</td><td>1,700.70</td><td>17,007.0</td></td<>	0 17,007.00	1,700.70	17,007.0
00000000000187         TRUCK 130         F         NA         1.00           000000000000188         TRUCK 121         A         NA         1.00           000000000000189         TRUCK 106         A         NA         1.00           00000000000190         TRUCK 122         A         NA         1.00           000000000000439         TRUCK 157         A         NA         1.00           0000000000000440         TRUCK 135         A         NA         1.00           000000000000441         TRUCK 136         A         NA         1.00           000000000000442         TRUCK 138         A         NA         1.00           000000000000443         TRUCK 137         A         NA         1.00           000000000000444         TRUCK 159         A         NA         1.00           000000000000474         TRUCK 158         A         NA         1.00           000000000000475         TRUCK 157         BED, LINING, WIRING         A         NA         1.00           0000000000000608         TRUCK#145         1/2         TN CHEVY PICKUP         A         NA         1.00	0 18,587:00	1,858.71	18,587.0
00000000000188         TRUCK 121         A NA         1.00           000000000000189         TRUCK 106         A NA         1.00           00000000000190         TRUCK 122         A NA         1.00           000000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           00000000000443         TRUCK 137         A NA         1.00           000000000000444         TRUCK 159         A NA         1.00           00000000000474         TRUCK 158         A NA         1.00           00000000000475         TRUCK 157         BED, LINING, WIRING         A NA         1.00           000000000000608         TRUCK#145         1/2 TN CHEVY PICKUP         A NA         1.00           00000000000000609         TRUCK#147         - 1/2 TN CHEVY PICKU         A NA         1.00	0 17,007.00	1,700.70	17,007.0
00000000000189         TRUCK 106         A NA         1.00           000000000000190         TRUCK 122         A NA         1.00           00000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           000000000000443         TRUCK 137         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           00000000000474         TRUCK 158         A NA         1.00           000000000000475         TRUCK 157         BED, LINING, WIRING         A NA         1.00           0000000000000608         TRUCK#145         1/2 TN CHEVY PICKUP         A NA         1.00           00000000000000000         TRUCK#147         - 1/2 TN CHEVY PICKU         A NA         1.00	0 17,101.00	1,710.09	17,101.0
0000000000189         TRUCK 106         A NA         1.00           00000000000190         TRUCK 122         A NA         1.00           00000000000439         TRUCK 157         A NA         1.00           000000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           00000000000443         TRUCK 137         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           000000000000474         TRUCK 158         A NA         1.00           000000000000475         TRUCK 157         BED, LINING, WIRING         A NA         1.00           0000000000000608         TRUCK#145         1/2 TN CHEVY PICKUP         A NA         1.00           000000000000000009         TRUCK#147         - 1/2 TN CHEVY PICKU         A NA         1.00	0 18,095.00	.00	18,095.0
00000000000190         TRUCK 122         A NA         1.00           000000000000449         TRUCK 157         A NA         1.00           00000000000440         TRUCK 135         A NA         1.00           000000000000441         TRUCK 136         A NA         1.00           000000000000442         TRUCK 138         A NA         1.00           00000000000443         TRUCK 137         A NA         1.00           000000000000444         TRUCK 159         A NA         1.00           00000000000474         TRUCK 158         A NA         1.00           00000000000475         TRUCK 157         BED, LINING, WIRING         A NA         1.00           0000000000000608         TRUCK#145         1/2 TN CHEVY PICKUP         A NA         1.00           00000000000000009         TRUCK#147         - 1/2 TN CHEVY PICKU         A NA         1.00		.00	16,606.0
00000000000449 TRUCK 157 A NA 1.00 00000000000441 TRUCK 135 A NA 1.00 00000000000442 TRUCK 136 A NA 1.00 00000000000442 TRUCK 138 A NA 1.00 00000000000443 TRUCK 137 A NA 1.00 000000000000444 TRUCK 137 A NA 1.00 00000000000444 TRUCK 159 A NA 1.00 00000000000474 TRUCK 159 A NA 1.00 00000000000475 TRUCK 157 BED, LINING, WIRING A NA 1.00 000000000000475 TRUCK 157 BED, LINING, WIRING A NA 1.00 000000000000000000000000 TRUCK#145 1/2 TN CHEVY PICKUP A NA 1.00 00000000000000000000000 TRUCK#147 - 1/2 TN CHEVY PICKUP A NA 1.00	•	.00	17,961.0
00000000000440 TRUCK 135 A NA 1.00 0000000000441 TRUCK 136 A NA 1.00 0000000000442 TRUCK 138 A NA 1.00 00000000000443 TRUCK 137 A NA 1.00 000000000000444 TRUCK 159 A NA 1.00 000000000000474 TRUCK 158 A NA 1.00 00000000000475 TRUCK 158 A NA 1.00 000000000000475 TRUCK 157 BED, LINING, WIRING A NA 1.00 000000000000000000 TRUCK#145 1/2 TN CHEVY PICKUP A NA 1.00 00000000000000000 TRUCK#147 - 1/2 TN CHEVY PICKU A NA 1.00		3,604.24	20,719.6
00000000000441 TRUCK 136 A NA 1.00 00000000000442 TRUCK 138 A NA 1.00 00000000000443 TRUCK 137 A NA 1.00 00000000000444 TRUCK 159 A NA 1.00 000000000000444 TRUCK 159 A NA 1.00 000000000000474 TRUCK 158 A NA 1.00 0000000000000075 TRUCK 157 BED, LINING, WIRING A NA 1.00 00000000000000000 TRUCK#147 - 1/2 TN CHEVY PICKUP A NA 1.00 00000000000000000 TRUCK#147 - 1/2 TN CHEVY PICKU A NA 1.00	•	2,586.52	14,872.3
00000000000442         TRUCK 138         A NA         1.00           00000000000443         TRUCK 137         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           00000000000474         TRUCK 158         A NA         1.00           00000000000475         TRUCK 157 BED, LINING, WIRING         A NA         1.00           0000000000000608         TRUCK#145 1/2 TN CHEVY PICKUP         A NA         1.00           0000000000000000         TRUCK#147 - 1/2 TN CHEVY PICKU         A NA         1.00	,	2,586.52	14,872.3
00000000000443         TRUCK 137         A NA         1.00           00000000000444         TRUCK 159         A NA         1.00           00000000000474         TRUCK 158         A NA         1.00           00000000000475         TRUCK 157 BED, LINING, WIRING         A NA         1.00           0000000000000608         TRUCK#145 1/2 TN CHEVY PICKUP         A NA         1.00           0000000000000000         TRUCK#147 - 1/2 TN CHEVY PICKU         A NA         1.00		2,609.72	15,005.8
0000000000444 TRUCK 159 A NA 1.00 0000000000474 TRUCK 158 A NA 1.00 00000000000475 TRUCK 157 BED, LINING, WIRING A NA 1.00 0000000000000000 TRUCK#145 1/2 TN CHEVY PICKUP A NA 1.00 00000000000000000 TRUCK#147 - 1/2 TN CHEVY PICKU A NA 1.00	•	2,446.76	14,068.9
00000000000474         TRUCK 158         A NA         1.00           000000000000475         TRUCK 157 BED, LINING, WIRING A NA         1.00           000000000000608         TRUCK#145 1/2 TN CHEVY PICKUP A NA         1.00           000000000000609         TRUCK#147 - 1/2 TN CHEVY PICKU A NA         1.00		4,549.68	25,777.0
00000000000475       TRUCK 157 BED, LINING, WIRING A NA       1.00         0000000000000000       TRUCK#145 1/2 TN CHEVY PICKUP A NA       1.00         000000000000000       TRUCK#147 - 1/2 TN CHEVY PICKU A NA       1.00		4,498.56	24,179.7
000000000000000 TRUCK#145 1/2 TN CHEVY PICKUP A NA 1.00 0000000000000000 TRUCK#147 - 1/2 TN CHEVY PICKU A NA 1.00		1,324.29	5,850.0
00000000000000 TRUCK#147 - 1/2 TN CHEVY PICKU A NA 1.00		3,336.56	10,009.6
· · · · · · · · · · · · · · · · · · ·	•	3,212.80	9,638.4
UUUUUUUUUUUUUUUU IRUCKHI42 PROD SVCS A NA II-UC		4,883.64	12,819.5
ACCORDANGED UNITED A DOCCUTTU TYPECC UNITED A MA			6,577.4
0000000000000672 VEH#143 2006 CHEV EXPRESS VAN A NA 1.00		3,288.72	
0000000000000673		2,626.40 4,044.96	5,252.80 6,573.06

Asset Class/ Asset ID	Asset Class Description/ Asset Description	Ge Sts Lo		Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
000000000000685 0000000000000689	2006 CHEVY SILVERADO VEH#168 VEH#165 2006 1/2 TN CHEVY 4X4	A NA A NA		1.00	17,339.87 26,107.54	2,312.00 3,481.03	3,468.00 4,786.42
	TOTALS FOR WA EQU	IP VEHIC	05	35.00	810,888.50	67,950.01	615,252.18
WA EQUIP VEHIC10	EQUIP/VEHICLES - 10 YRS						
0000000000000171	TRUCK 156	A. NA		1.00	19,873.00	.00	19,873.00
000000000000178	TRUCK 103	A NA		1.00	14,307.00	.00	14,307.00
000000000000191	TRAILER 191	A NA		1.00	10,733.00	715.52	6,976.38
000000000000494	TRAILER, ZEIMAN 2660 #192	A NA		1.00	11,989.35	799.28	3,896.49
000000000000499	TRK#194 2004 MED DUMP TRK	A 143		1.00	68,512.37	4,567.51	20,553.83
000000000000595	TRUCK 162 2005 WATER TRUCK	A NA		1.00	70,155.97	4,677.04	16,369.64
000000000000600	TRUCK 161 2005 DUMP TRUCK-CHEV	A NA		1.00	68,706.52	4,580.44	15,458.91
0000000000000605	TRAILER #198	A NA		1.00	16,767.49	1,117.84	3,632.98
000000000000606	TRAILER #199	A NA		1.00	16,767.49	1,117.84	3,632.98
0000000000000610	TRUCK#148 2005 FORD F450	A NA		1.00	35,143.08	2,342.88	7,028.64
0000000000000611	TRUCK#163 FORD F450 DUMP TRK	A NA		1:00	38,238.22	2,549.20	7,647.60
0000000000000618	VEHICLE#146 1 TON TRK W/CRANE	A 143		1.00	45,372.08	3,024.80	8,696.30
000000000000619	VEH#149 1 TON TRK W/CRANE	A NA		1.00	45,439.80	3,029.32	8,709.30
	TOTALS FOR WA EQU	IP VEHIC	10	13.00	462,005.37	28,521.67	136,783.05
WA EQUIP WTRTM05	EQUIP/WATER TREATMENT - 5 YRS						
0000000000000263	WELL 36, CHLORINE SHED	F NA		1.00	31,475.83	.00	31,475.83
0000000000000368	CHLORINE GENERATORS	A NA		6.00	212,576.91	28,343.56	201,948.08
000000000000369	CHLORINE GENERATORS	A NA			· ·	18,954.36	•
0000000000000369	CHLORINE GENERATORS	A NA		.04	142,157.63	18,954.36	123,203.27
	TOTALS FOR WA EQUI	IP WTRTM	05	7.04	386,210.37	47,297.92	356,627.18
WA EQUIP WTRTM10	EQUIP/WATER TREATMENT - 10 YRS						
000000000000365	WELL 6 CHLORINATION	A NA		1.00	32,206.80	.00	32,206.80
000000000000366	CHLORINATOR	F NA		1.00	20,062.53	.00	20,062.53
0000000000000367	CHLORINATOR SHEDS	F NA		1.00	31,604.23	.00	31,604.23
	TOTALS FOR WA EQUI	P WTRTM:	10	3.00	83,873.56	.00	83,873.56
WA INTNG INTNGEA	INTANGIBLES/EASEMENTS						
000000000000000000000000000000000000000						_	
000000000000551	EASEMENT HDPP WELLS FARGO	A NA		1.00	12,338.11	.00	.00
00000000000552	HDPP EASEMENT APN459-204-01	A NA		1.00	48,085.80	.00	.00
000000000000553	HDPP EASEMT LAYMAN 455-052-01	A NA		1.00	8,275.91	.00	.00
000000000000554	JAY MATTHEW SUMMER EASEMT HDPP	A NA		1.00	5,592.28	- 0 0	.00
000000000000555	HDPP EASEMT - BUCOA	A NA		1.00	4,475.49	.00	.00
000000000000556	HDPP EASMT - INTERMOUNTAIN PWR	A NA		I.00	.00	.00	.00

PREPARED 4/06/07 - 8:57:05 PROGRAM CPAQ225 VICTOR VALLEY WATER DISTRICT

	Asset Class/ Asset ID	Asset Class Description/ Asset Description	Sts	Gen Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
	0000000000000557	HOPP RASMT ~ SO CAL EDISON	А	AN	1.00	.00	.00	.00
TOTALS FOR WA INTING INTINGO3						.00	.00	.00
## INTING INTING							.00	- 00
TOTALS FOR WA INTING INTINGS   NASTER PLAN   NA   .00   88,621.68   .00   88,621.68		TOTALS FOR WA I	NTNG II	NTNGEA	9.00	78,767.59	.00	.00
TOTALS FOR WA INTNG INTNG03	WA INTNG INTNG03	INTANGIBLES/CARROVER WATER						
### NA INTING INTINGS	0000000000000429	INTANGIBLES/CARROVER WATER	R	NA	.00	88,621.68	.00	88,621.68
000000000000395 NASTER PLAN R NA .00 91,255.45 .00 91,255.45 .00 91,255.45 .00 000000000000550 ARSENIC REMOVAL PILOT STUDY A NA 1.00 112,988.84 15,065.20 39,546.1 0000000000000779 ARSENIC REMOVAL PILOT DIBO0102 A NA 1.00 112,988.84 15,065.20 39,546.1 0000000000000779 ARSENIC PILOT STUDY PJ#H00104 A NA 1.00 63,737.41 8,498.32 21,245.8    TOTALS FOR WA INTNG INTNG5 4.00 395,395.12 40,551.96 204,896.4   WA INTNG INTNG5 INTAGSIBLES/WATER RIGHTS  ANA 652.00 815,000.00 2,688.00 35,995.00 00000000000397 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 21,733.36 268,950.1   000000000000397 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 12,733.36 268,950.1   000000000000399 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 12,733.36 268,950.1   00000000000000399 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 13,333.36 41,250.1   0000000000000000000000000000000000		TOTALS FOR WA I	NTNG II	NTNG03	.00	88,621.68	.00	88,621.68
000000000000523 ARSENIC REMOVAL PILOT STUDY A NA 1.00 41.271.42 5.502.84 22.699.3 0000000000000623 ARSENIC REMOVAL PILOT DJ800102 A NA 1.00 112,988.84 15.065.20 39.546.1 00000000000000709 GPS SURVEY DATA FY05 MSTR PLN A NA 1.00 86.142.00 11.485.60 30.149.7 00000000000000779 ARSENIC PILOT STUDY PJ800104 A NA 1.00 63,737.41 8.498.32 21.245.8  TOTALS FOR WA INING INING5 4.00 395,395.12 40,551.96 204.896.4  WA INING INING25 INTANGIBLES/WATER RIGHTS A NA 652.00 815,000.00 21,733.36 268,950.1 00000000000396 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 21,733.36 268,950.1 00000000000397 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 15,200.00 188,100.0 00000000000398 PERMANENT WATER RIGHTS A NA 456.00 570,000.00 15,200.00 188,100.0 0000000000000399 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 41,250.1 00000000000000000000000000000000000	WA INTNG INTNGC5	INTANGIBLES/MASTER PLAN						
000000000000523 ARSENIC REMOVAL PILOT STUDY A NA 1.00 41.271.42 5.502.84 22.699.3 0000000000000623 ARSENIC REMOVAL PILOT DJ800102 A NA 1.00 112,988.84 15.065.20 39.546.1 00000000000000709 GPS SURVEY DATA FY05 MSTR PLN A NA 1.00 86.142.00 11.485.60 30.149.7 00000000000000779 ARSENIC PILOT STUDY PJ800104 A NA 1.00 63,737.41 8.498.32 21.245.8  TOTALS FOR WA INING INING5 4.00 395,395.12 40,551.96 204.896.4  WA INING INING25 INTANGIBLES/WATER RIGHTS A NA 652.00 815,000.00 21,733.36 268,950.1 00000000000396 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 21,733.36 268,950.1 00000000000397 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 15,200.00 188,100.0 00000000000398 PERMANENT WATER RIGHTS A NA 456.00 570,000.00 15,200.00 188,100.0 0000000000000399 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 41,250.1 00000000000000000000000000000000000		MAGEER DIAM	D	NT 7A	0.0	93 255 45	0.0	91.255.45
00000000000000000000000000000000000000						7		
00000000000000000000000000000000000000							,	39,546.15
## TOTALS FOR WA INTNG INTNG5							•	30,149.70
NA								21,245.80
000000000000396 PERMANENT WATER RIGHTS A NA 65.20 815,000.00 2,688.00 35,952.0   000000000000397 PERMANENT WATER RIGHTS A NA 652.00 815,000.00 21,733.36 268,950.1   000000000000398 PERMANENT WATER RIGHTS A NA 456.00 570,000.00 15,200.00 188,100.0   000000000000399 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 41,250.1   0000000000000400 PERMANENT WATER RIGHTS A NA 50.00 62,500.00 1,666.64 20,624.8   0000000000000401 PERMANENT WATER RIGHTS A NA 475.00 593,750.00 15,833.36 195,937.6   0000000000000402 PERMANENT WATER RIGHTS A NA 45.36 56,700.00 1,512.00 18,522.0   0000000000000403 PERMANENT WATER RIGHTS A NA 23.00 28,750.00 766.64 9,391.5   0000000000000404 PERMANENT WATER RIGHTS A NA 23.00 28,750.00 766.64 9,391.5   0000000000000405 PERMANENT WATER RIGHTS A NA 60.00 75,000.00 2,000.00 24,500.0   000000000000405 PERMANENT WATER RIGHTS A NA 110.00 137,500.00 3,666.64 44,916.5   000000000000405 PERMANENT WATER RIGHTS A NA 110.00 137,500.00 10,833.36 132,708.4   000000000000405 PERMANENT WATER RIGHTS A NA 325.00 406,250.00 10,833.36 132,708.4   0000000000000405 PERMANENT WATER RIGHTS A NA 325.00 406,250.00 10,833.36 132,708.4   0000000000000405 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 40,833.4   0000000000000407 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 40,833.4   0000000000000408 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 5,000.00 60,666.64 79,999.8   0000000000000041 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8   0000000000000041 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8   000000000000041 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8   000000000000041 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8   0000000000000041 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8   0000000000000041 PERMANENT WATER RIGHTS A NA 200.00 30,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00 3,000.00		TOTALS FOR WA I	NTNG II	NTNG05	4.00	395,395.12	40,551.96	204,896.44
00000000000397 PERMANENT WATER RIGHTS A NA 456.00 570,000.00 15,200.00 188,100.00 00000000000399 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 15,200.00 188,100.00 00000000000000000000000000000000	WA INTNG INTNG25	INTANGIBLES/WATER RIGHTS						
0000000000397 PERMANENT WATER RIGHTS A NA 456.00 \$15,000.00 21,733.36 268,950.1 00000000000399 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 15,200.00 188,100.00 0000000000000400 PERMANENT WATER RIGHTS A NA 50.00 62,500.00 1,666.64 20,624.8 0000000000000401 PERMANENT WATER RIGHTS A NA 475.00 593,750.00 15,833.36 195,937.6 00000000000000402 PERMANENT WATER RIGHTS A NA 475.00 593,750.00 15,833.36 195,937.6 00000000000000403 PERMANENT WATER RIGHTS A NA 45.36 56,700.00 1,512.00 18,522.0 00000000000000404 PERMANENT WATER RIGHTS A NA 23.00 28,750.00 766.64 9,391.5 0000000000000404 PERMANENT WATER RIGHTS A NA 60.00 75,000.00 2,000.00 24,500.00 00000000000040 PERMANENT WATER RIGHTS A NA 110.00 137,500.00 3,666.64 44,916.5 0000000000000406 PERMANENT WATER RIGHTS A NA 325.00 406,250.00 10,833.36 132,708.4 000000000000040 PERMANENT WATER RIGHTS A NA 325.00 406,250.00 10,833.36 132,708.4 000000000000040 PERMANENT WATER RIGHTS A NA 325.00 406,250.00 10,833.36 132,708.4 000000000000040 PERMANENT WATER RIGHTS A NA 325.00 406,250.00 10,833.36 132,708.4 000000000000040 PERMANENT WATER RIGHTS A NA 325.00 125,000.00 5,000.00 60,666.64 81,666.5 000000000000040 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 5,000.00 60,625.0 00000000000040 PERMANENT WATER RIGHTS A NA 150.00 187,500.00 5,000.00 60,625.0 00000000000040 PERMANENT WATER RIGHTS A NA 150.00 187,500.00 1,000.00 11,875.0 00000000000041 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0 00000000000041 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0 00000000000041 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,	0000000000000396	PERMANENT WATER RIGHTS	A	NA	80.64	100,800.00	2,688.00	35,952.00
000000000000398 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 15,200.00 188,100.00 000000000000399 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 41,250.00 000000000000000000000000000000000							21,733.36	268,950.15
00000000000000000000000000000000000000							15,200.00	188,100.00
000000000000401 PERMANENT WATER RIGHTS A NA 475.00 593.750.00 15,833.36 195,937.60 000000000000402 PERMANENT WATER RIGHTS A NA 475.00 593.750.00 15,833.36 195,937.60 000000000000402 PERMANENT WATER RIGHTS A NA 45.36 56.700.00 1,512.00 18,522.0 000000000000403 PERMANENT WATER RIGHTS A NA 23.00 28,755.00 766.64 9,391.5 0000000000000404 PERMANENT WATER RIGHTS A NA 23.00 28,750.00 766.64 9,391.5 0000000000000405 PERMANENT WATER RIGHTS A NA 110.00 137,500.00 3,666.64 44,916.5 00000000000000406 PERMANENT WATER RIGHTS A NA 110.00 137,500.00 3,666.64 44,916.5 000000000000000407 PERMANENT WATER RIGHTS A NA 325.00 406,250.00 10,833.36 132,708.4 00000000000000000000000000000000000						*	3,333.36	41,250.15
0000000000000401 PERMANENT WATER RIGHTS A NA 475.00 593,750.00 15,833.36 195,937.6   00000000000000402 PERMANENT WATER RIGHTS A NA 45.36 56,700.00 1,512.00 18,522.0   0000000000000403 PERMANENT WATER RIGHTS A NA 23.00 28,750.00 766.64 9,391.5   00000000000000404 PERMANENT WATER RIGHTS A NA 60.00 75,000.00 2,000.00 24,500.0   00000000000000405 PERMANENT WATER RIGHTS A NA 110.00 137,500.00 3,666.64 44,916.5   0000000000000406 PERMANENT WATER RIGHTS A NA 125.00 406,250.00 10,833.36 132,708.4   0000000000000407 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.4 81,666.5   0000000000000408 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 40,833.4   0000000000000409 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 5,000.00 60,625.0   000000000000409 PERMANENT WATER RIGHTS A NA 150.00 187,500.00 5,000.00 60,625.0   000000000000410 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 197,916.5   0000000000000411 PERMANENT WATER RIGHTS A NA 200.00 37,500.00 16,666.64 197,916.5   0000000000000412 PERMANENT WATER RIGHTS A NA 200.00 625,000.00 16,666.64 197,916.5   0000000000000412 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0   000000000000414 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0   000000000000415 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0   0000000000000416 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 1,000.00 9,200.00   000000000000416 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 1,000.00 1,000.00 9,200.00   000000000000416 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 1,000.00 30,750.0   0000000000000416 PERMANENT WATER RIGHTS A NA 100.00 120,375.00 3,000.00 30,750.0   0000000000000416 PERMANENT WATER RIGHTS A NA 100.00 120,375.00 3,000.00 30,750.0   0000000000000416 PERMANENT WATER RIGHTS A NA 100.00 120,375.00 3,000.00 147,600.0   0000000000000418 PERMANENT WATER RIGHTS A NA 100.00 120,375.00 3,210.00 30,750.0   0000000000000418 PERMANENT WATER RIGHTS A NA 100.00 147,600.0   0000000000000418 PERMANENT WATER RIGHTS A NA 100.00 147,600.0   000000			A	NA	50.00	62,500.00	1,666.64	20,624.85
000000000000000402 PERMANENT WATER RIGHTS A NA 45.36 56,700.00 1,512.00 18,522.0 00000000000000000403 PERMANENT WATER RIGHTS A NA 23.00 28,750.00 766.64 9,391.5 0000000000000000405 PERMANENT WATER RIGHTS A NA 110.00 137,500.00 2,000.00 24,500.0 000000000000000000000000000000000			Α		475.00	593,750.00	15,833.36	195,937.65
000000000000403         PERMANENT WATER RIGHTS         A NA         23.00         28,750.00         766.64         9,391.5           0000000000000404         PERMANENT WATER RIGHTS         A NA         60.00         75,000.00         2,000.00         24,500.0           000000000000405         PERMANENT WATER RIGHTS         A NA         110.00         137,500.00         3,666.64         44,916.5           0000000000000406         PERMANENT WATER RIGHTS         A NA         325.00         406,250.00         10,833.36         132,708.4           0000000000000407         PERMANENT WATER RIGHTS         A NA         200.00         250,000.00         6,666.64         81,666.5           0000000000000408         PERMANENT WATER RIGHTS         A NA         100.00         125,000.00         3,333.36         40,833.4           000000000000410         PERMANENT WATER RIGHTS         A NA         150.00         187,500.00         5,000.00         66,666.64         79,999.8           000000000000411         PERMANENT WATER RIGHTS         A NA         200.00         250,000.00         16,666.64         197,916.5           000000000000412         PERMANENT WATER RIGHTS         A NA         30.00         37,500.00         1,000.00         11,875.0           000000000000413         PE			À	NA	45.36	56,700.00	1,512.00	18,522.00
000000000000404         PERMANENT         WATER         RIGHTS         A         NA         60.00         75,000.00         2,000.00         24,500.0           0000000000000405         PERMANENT         WATER         RIGHTS         A         NA         110.00         137,500.00         3,666.64         44,916.5           0000000000000406         PERMANENT         WATER         RIGHTS         A         NA         325.00         406,250.00         10,833.36         132,708.4           0000000000000407         PERMANENT         WATER         RIGHTS         A         NA         200.00         250,000.00         6,666.64         81,666.5           00000000000000408         PERMANENT         WATER         RIGHTS         A         NA         100.00         125,000.00         3,333.36         40,833.44           00000000000000409         PERMANENT         WATER         RIGHTS         A         NA         150.00         187,500.00         5,000.00         66,666.64         79,999.8           00000000000000411         PERMANENT         WATER         RIGHTS         A         NA         200.00         250,000.00         16,666.64         197,916.5           0000000000000412         PERMANENT         WATER         RIGHTS		PERMANENT WATER RIGHTS	A	NA	23.00	28,750.00	766.64	9,391.52
0000000000000406 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 81,666.5 0000000000000407 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 40,833.4 0000000000000409 PERMANENT WATER RIGHTS A NA 150.00 187,500.00 5,000.00 60,625.0 000000000000410 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8 0000000000000411 PERMANENT WATER RIGHTS A NA 500.00 625,000.00 16,666.64 197,916.5 00000000000000412 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 16,666.64 197,916.5 00000000000000412 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0 0000000000000413 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0 000000000000414 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0 000000000000414 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0 000000000000415 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.0 000000000000415 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.0 0000000000000416 PERMANENT WATER RIGHTS A NA 50.00 62,500.00 1,666.64 17,708.1 00000000000000416 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,000.00 37,550.0 000000000000417 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,210.00 32,902.5 00000000000000418 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 32,902.5 0000000000000418 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00	• • • • • •	PERMANENT WATER RIGHTS	A	NA	60.00	75,000.00		24,500.00
0000000000000407 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 40,833.46 00000000000000409 PERMANENT WATER RIGHTS A NA 150.00 187,500.00 5,000.00 60,625.0 000000000000411 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8 000000000000411 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8 000000000000011 PERMANENT WATER RIGHTS A NA 500.00 625,000.00 16,666.64 197,916.5 000000000000012 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.00 00 00000000000141 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.00 00 00000000000141 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0 0000000000000141 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0 0000000000000141 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.00 000000000000141 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.00 0000000000000141 PERMANENT WATER RIGHTS A NA 50.00 62,500.00 1,666.64 17,708.1 00000000000000141 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,000.00 30,750.0 0000000000000017 PERMANENT WATER RIGHTS A NA 100.00 120,375.00 3,210.00 32,902.5 0000000000000018 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 32,902.5 00000000000000000000000000000000000			A	NA	110.00	137,500.00		44,916.52
000000000000408 PERMANENT WATER RIGHTS A NA 100.00 125,000.00 3,333.36 40,833.4   00000000000000409 PERMANENT WATER RIGHTS A NA 150.00 187,500.00 5,000.00 60,625.0   0000000000000410 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8   0000000000000411 PERMANENT WATER RIGHTS A NA 500.00 625,000.00 16,666.64 197,916.5   0000000000000412 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0   0000000000000413 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0   0000000000000414 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 9,200.0   0000000000000415 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.0   0000000000000416 PERMANENT WATER RIGHTS A NA 500.00 62,500.00 1,666.64 17,708.1   00000000000000416 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,000.00 30,755.0   0000000000000417 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 32,902.5   00000000000000418 PERMANENT WATER RIGHTS A NA 480.00 540,000.00 14,400.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.0	000000000000406	PERMANENT WATER RIGHTS	A	NA	325.00	•		
0000000000000419 PERMANENT WATER RIGHTS A NA 150.00 187,500.00 5,000.00 60,625.0 000000000000410 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8 0000000000000411 PERMANENT WATER RIGHTS A NA 500.00 625,000.00 16,666.64 197,916.5 000000000000412 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0 000000000000413 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48.825.0 000000000000414 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 9,200.0 000000000000415 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.0 00000000000415 PERMANENT WATER RIGHTS A NA 50.00 62,500.00 1,666.64 17,708.1 0000000000000416 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,000.00 30,750.0 000000000000417 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 32,902.5 0000000000000418 PERMANENT WATER RIGHTS A NA 480.00 540,000.00 14,400.00 147,600.00	000000000000407	PERMANENT WATER RIGHTS	Α	NA				
000000000000110 PERMANENT WATER RIGHTS A NA 200.00 250,000.00 6,666.64 79,999.8 00000000000011 PERMANENT WATER RIGHTS A NA 500.00 625,000.00 16,666.64 197,916.5 00000000000011 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0 0000000000011 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0 00000000000014 PERMANENT WATER RIGHTS A NA 124.00 30,000.00 800.00 9,200.0 00000000000015 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.0 00000000000016 PERMANENT WATER RIGHTS A NA 50.00 62,500.00 1,666.64 17,708.1 000000000000017 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,000.00 30,750.0 00000000000017 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 32,902.5 000000000000018 PERMANENT WATER RIGHTS A NA 480.00 540,000.00 14,400.00 147,600.00 147,600.00	000000000000408	PERMANENT WATER RIGHTS	A	NA		·		
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00000000000012 PERMANENT WATER RIGHTS A NA 30.00 37,500.00 1,000.00 11,875.0   000000000000013 PERMANENT WATER RIGHTS A NA 126.00 157,500.00 4,200.00 48,825.0   00000000000001414 PERMANENT WATER RIGHTS A NA 24.00 30,000.00 800.00 9,200.0   000000000000015 PERMANENT WATER RIGHTS A NA 50.00 62,500.00 1,666.64 17,708.1   000000000000016 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,000.00 30,750.0   000000000000017 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 32,902.5   0000000000000018 PERMANENT WATER RIGHTS A NA 480.00 540,000.00 14,400.00 147,600.00	000000000000410							
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00000000000016 PERMANENT WATER RIGHTS A NA 100.00 112,500.00 3,000.00 30,750.0 00000000000017 PERMANENT WATER RIGHTS A NA 107.00 120,375.00 3,210.00 32,902.5 000000000000018 PERMANENT WATER RIGHTS A NA 480.00 540,000.00 14,400.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 147,600.00 1								
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000000000000017 FERMANENT WATER RIGHTS A NA 480.00 540,000.00 14,400.00 147,600.0						·		
0000000000418 1ERCHARDAT MATERIA REGISTED AND FOR OR AD FOR OR						•		· ·
	0000000000000418	PERMANENT WATER RIGHTS PERMANENT WATER RIGHTS		NA NA	480.00 132.00	148,500.00	3,960.00	40,590.00

Asset Class/ Asset ID	Asset Class Description/ Asset Description	Gen Sts Loc	Quantity	Install Cost	Y-T-D Depreciation	L-T-D Depreciation
W TOTAL MAN			-			
0000000000000420	PERMANENT WATER RIGHTS	A NA	50.00	62,500.00	1,666.64	17,083.19
000000000000421	PERMANENT WATER RIGHTS	A NA	133.00	149,625.00	3,990.00	39,900.00
000000000000422	PERMANENT WATER RIGHTS	AN A	30.00	33,750.00	900.00	8,775.00
0000000000000423	PERMANENT WATER RIGHTS	A NA	11.50	12,937.50	345.00	3,363.75
0000000000000424	PERMANENT WATER RIGHTS	A NA	103.50	116,437.50	3,105.00	30,273.75
0000000000000425 0000000000000426	PERMANENT WATER RIGHTS PERMANENT WATER RIGHTS	A NA	3.60	4,050.00	108.00	1,053.00
000000000000428	PERMANENT WATER RIGHTS	A NA A NA	56.40	63,450.00	1,692.00	16,497.00
0000000000000427	PERMANENT WATER RIGHTS	A NA	600.00 96.00	420,000.00	11,200.00	67,200.00
0000000000000507	PERMANENT WATER RIGHTS	A NA	50.00	67,200.00 35,000.00	1,792.00	10,752.00
000000000000508	PERMANENT WATER RIGHTS	A NA	50.00	35,000.00	933.36 933.36	3,966.78
000000000000000000000000000000000000000		A NA	30.00	33,000.00	933.36	3,966.78
	TOTALS FOR WA	INTNG INTNG25	5,760.00	6,617,575.00	176,468.64	1,984,176.63
WA LAND LAND	LAND		-			
			•			
000000000000389	ORO GRANDE WASH	A NA	1.00	1,903,633.46	.00	.00
000000000000390	LAND, TANK 10	A NA	1.00	1,063.60	.00	.00
000000000000391	LAND, WELL 27	A NA	1.00	7,875.73	.00	.00
000000000000392	LAND, OLD APN 039415310	A NA	1.00	42,900.00	-00	.00
00000000000393	LAND, ACQUISITIONS 2002	A NA	1.00	375,275.39	.00	.00
0000000000000394	LAND	A NA	1.00	749,914.45	.00	- 00
000000000000445 0000000000000560	LAND - CAPPEL PROPERTY/JUDGN HDPP WELL SITE K APN 3104231		1.00	40,057.59	.00	.00
0000000000000561	HDPP WELL SITE A APNO3940210		1.00 1.00	51,723.33	.00	.00
000000000000562	HDPP WELL SITE C APN39503242		1.00	31,442.00 22,425.37	.00	.00
000000000000563	HDPP WELL SITE D APN03952431		.00	40,280.00	.00	.00
000000000000564	HDPP WELL SITE E APN03952612		.00	35,720.00	.00	.00
000000000000565	HDPP WELL SITE F APN03952720		1.00	48,633.19	.00	.00
000000000000566	HDPP WELL SITE G APN31043720		1.00	38,647.78	.00	.00
000000000000567	HDPP WELL SITE H APN31044028		1.00	71,100.00	.00	.00
000000000000582	LAND	A NA	1.00	415,000.00	.00	00
0000000000000604	LAND-WELL 46 APN 0395-204-01		1.00	5,006.74	.00	.00
000000000000680	LAND LOT LINE ADJ APN0472182	14 A NA	1.00	20,000.00	.00	.00
0000000000000810	WELL#45 LAND APN#3090-571-09		1.00	122,250.00	.00	.00
	TOTALS FOR WA L	AND LAND	17.00	4,022,948.63	.00	.00
NA LAND LNDIM10	LAND IMPROVEMENTS - 10 YRS					
000000000000000000000000000000000000000	MDII 0 CITE MODV	7 377				
0000000000000203	WELL 9, SITE WORK WELL 18, SITE WORK	A NA	1.00	10,658.95	.00	10,658.95
00000000000000211	WELL 18, SITE WORK WELL 29, SITE WORK	A NA A NA	1.00	11,561.25	.00	11,561.25
0000000000000242	WELL 29, SITE WORK	A NA A NA	1.00	272,024.82 19,813.85	.00	272,024.82
0000000000000214	WELL 19, SITE WORK	A NA	1.00	9,304.89	.00 .00	19,813.85
0000000000000221	WELL 21, SITE WORK	A NA	1.00	13,766.75	.00	9,304.89 13,766.75
000000000000224	WELL 22, SITE WORK	A NA	1.00	19,258.20	.00	19,258.20
0000000000000227	WELL 23, SITE WORK	A NA	1.00	14,195.91	.00	14,195.91
0000000000000234	WELL 26, SITE WORK	A NA	1.00	16,418.59	.00	* * * * * * * * * * * *

PREPARED 4/06/07 - 8:57:05 PROGRAM CPAQ225 VICTOR VALLEY WATER DISTRICT

Y-T-D L-T-D Asset Class/ Asset Class Description/ Gen Depreciation Depreciation Quantity Install Cost Asset ID Asset Description Sts Loc 19,493.46 .00 1.00 19,493,46 000000000000239 WELL 28, SITE WORK A NA 14,196.56 A NA 14,196.56 .00 WELL 30, SITE WORK 1.00 0000000000000245 .00 19,453.35 1.00 19,453 35 WELL 31, SITE WORK A NA 0000000000000248 99,669.59 .00 99,669.59 WELL 32 & tANK 19, SITE WORK A NA 1.00 0000000000000251 29,109.04 .00 29.109.04 WELL 33, SITE WORK A NA 1.00 0000000000000254 1.00 17.148.99 .00 17,148.99 WELL 34, SITE WORK A NA 0000000000000257 1.00 14,165.61 708.27 14,165.61 WELL35, SITE WORK F NA 000000000000260 21,412.19 1,427.48 17,486.62 A NA 1.00 WELL 36, SITE WORK 0000000000000264 59,461.33 .00 59,461.33 A NA 1.00 0000000000000283 TANK 10, 11, 16, 17, SITE WORK 340,695.64 22,713.04 244,165.19 A NA 1.00 PLANT 37, SITE WORK 000000000000286 .00 23,190.00 A NA 1.00 23,190.00 PARKING LOT PAVEMENT, WHSE 0000000000000297 .00 8,146.00 A NA 1.00 8,146.00 BASE ON WHSE LOT 000000000000358 5,812.80 5,812.80 .00 PV PARKING LOT NA 1.00 000000000000372 19,981.80 1,332.12 17,484.08 1.00 SEWER LINE A NA 000000000000373 15,576.86 4,792.88 A NA 1.00 71,893.50 WELL #33 ACCESS ROAD PAVING 000000000000607 3,500.00 9,187.50 A NA 1.00 52,500.00 PILOT DEMO GARDEN/RELANDSCAPE 000000000000648 1.00 12,343.80 822.92 2,160.17 A NA 000000000000649 FENCE, PERIMETER @WELL35 2,849.91 1,085.68 RESERVOIR #20 - LANDSCAPING A NA 1.00 16,284.71 000000000000650 40,985.34 2,732.32 3,073.86 WELL 39 FENCE AND GRADING A NA 1.00 000000000000782 155.08 A NA 1.00 9,305.12 155.08 0000000000000806 WELL 38 LANDSCAPING 7,907.36 131.78 131.78 WELL 41 LANDSCAPING A NA 1.00 000000000000807 A NA 1.00 8,840.00 147.34 147.34 0000000000000812 GRADE POND AT WELL 40 1,009,268.33 TOTALS FOR WA LAND LNDIM10 31.00 1,298,999.40 39,548.91 6,747.39 120,452,224.29 2,609,650.18 33,859,261.66 829 TOTAL RECORDS PROCESSED

1, ...

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^{**} END OF REPORT **

# Victor Valley Water District Property by APN#

PARTICLE STATE OF THE STATE OF	
APN Number	Location
0394-021-65	HDPP Well Site A
0395-032-42	HDPP Well Site C
0395-055-02	Topango Ct & Village Dr.
0395-122-07	Village & Mojave
0395-166-07	Cazadero & Puesta Del Sol
0395-181-16	Pamela & Sunny Vista
0395-204-01	Mojave & Ferndale
0395-272-17	HDPP Well Site F
0396-052-11	Amargosa & Palmdale
0396-243-05	Green Tree & Wimbleton
04069101521	Pinion & Sycamore
-:0406-1/01-22	Pinion & Sycamore
0472-111-05	Air Expressway & Rancho
0472-111-16	Air Expressway Access?
0472-181-20	Dante & Stoddard Wells
0472-182-07	"Cappel Property" Stoddard Wells @ I-15
0472-182-14	Stoddard Wells & I-15
0477-122-03	Desert Knoll nr 7th
0477-201-33	Mesa & Desert Knoll
0477-201-39	Mesa & Desert Knoll
0478-052-04	6th St & Del Rey @VVHS
0478-052-06	6th St & Del Rey @VVHS
0478-061-06	1st Street (Appleton Land & Power)
0478-061-08	Avalon & 1st
0478-061-09	1st & Avalon (vacant)
0478-061-26	Avaion & 1st
0478-084-18	16509 Yucca & Louise
0478-113-43	Hesperia Rd & Montevista St
0478-144-10	Chula Vista & La Paz
0478-391-04	11th & Verde
38072-101-01 6	Amethyst & Sycamore
307/2-/19/1405	10 Acre Parcel Amethyst & Sycamore
307/2-191/07/	10 Acre Parcel Amethyst & Sycamore
3107//2#2571-4261	Mariposa @Sunset St & Appian Way (2 Acres)
3090-361-01	Eureka & Hesperia Rd
3090-571-09	Ottawa & Enterprise (Foxborough Industrial Park)
3091-251-11	Jasmine & Hesperia Rd
3091-271-33	17185 Yuma Street
3092-031-21	Maricopa & Del Gado
3092-031-34	Maricopa & Del Gado
3092-131-09	El Rio & Cerezo
3092-171-34	Del Gado & Luna
3092-181-35	Peral & Del Gado
3092-251-35	Luna & La Habra

# Victor Valley Water District Property by APN#

APN Number	Location
3092-341-01	Oro Grande Wash Perc Ponds - Ottawa, Yates & Cypress 64 Acres total
3092-341-02	Oro Grande Wash Perc Ponds - Ottawa, Yates & Cypress 64 Acres total
3092-341-03	Oro Grande Wash Perc Ponds - Ottawa, Yates & Cypress 64 Acres total
3092-341-04	Oro Grande Wash Perc Ponds - Ottawa, Yates & Cypress 64 Acres total
3093-151-05	Balsam & Nisqualli
3094-331-17	Amethyst & Dos Palmas
3094-541-56	Pacoima & Americana
3104-081-05	Seneca & Cobalt
3104-231-04	HDPP Well Site K
3104-372-01	HDPP Well Site G
3104-402-84	HDPP Well Site H
3104-441-24	Amethyst & Hook BIvd
3104-441-25	Amethyst & Hook Blvd
3105-191-04	Cobalt & Palmdale
3105-431-02	El Evado/Cholame
3105-431-03	Dos Palmas & El Evado
3105-431-04	Dos Palmas & El Evado
3105-431-15	Dos Palmas & El Evado
3105-431-16	Dos Palmas & El Evado
3105-431-17	Dos Palmas & El Evado

Mojave Water Agency

March 30, 2007

Victor Valley Water District Attn: Reggie Lamson 17185 Yuma Street Victorville, CA 92395-5886

Subject:

Mojave Water Agency Inventory Claim Program

Dear Mr. Lamson:

The Mojave Water Agency (MWA) has accepted your offer to purchase water under the MWA Inventory Claim Program as authorized by Resolution No. 826-06. Payment has been received and the Agency will therefore record a future claim against water that MWA previously stored in the Alto Subarea as specified in the table below. The claims you purchased may be used by Victor Valley Water District to meet future Alto Subarea Replacement Water Obligations under the Mojave Basin Area Judgment. Your ability to use the water purchased will become effective on January 1 of the Calendar Year indicated for the amounts specified.

YEAR	ACRE-FEET
2008	3,125
2010	3,261
2012	3,409
2014	3,521

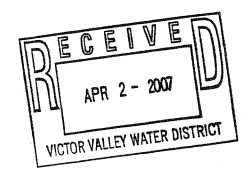
Please contact me or Valerie Wiegenstein if you have any questions regarding this program.

Sincerely,

Norman Caouette

Assistant General Manager

c: Valerie Wiegentstein



PREPARED 04/06/2007, 14:23:57 PROGRAM: GM270L

0000-201.21-02 ACCRUED EXPENSES / A/P USE TAX

#### DETAIL TRIAL BALANCE

PAGE

850.19

FAGE

VICTOR VALLEY WATER DISTRICT

AS OF 04/06/2007

ACCOUNTING PERIOD 09/2007

FUND 001 GENERAL

DERIT CREDIT

FUND 001 GENERAL  ACCOUNT DESCRIPTION	DEBIT BALANCE	CREDIT BALANCE	
***************************************			
0000-166.40-70 BUILDINGS / ACCUMULATED DEPRECIATION		1,037,481.32	
0000-166.48-70 EQUIPMENT-MOBILE EQUIPMNT / ACCUMULATED DEPRECIATION		280,707.49	
0000-166.49-70 EQUIPMENT-WATER TREATMENT / ACCUMULATED DEPRECIATION		440,500.74	
0000-166.50-70 EQUIPMNT-SOURCE OF SUPPLY / ACCUMULATED DEPRECIATION		8,830,855.14	
0000-166.51-70 EQUIPMNT-TRANS & DISTRIB / ACCUMULATED DEPRECIATION		14,462,951.46	
0000-166.52-70 EQUIPMENT-METERS / ACCUMULATED DEPRECIATION		2,809,093.48	
0000-166.53-70 EQUIPMNT-TOOLS & EQUIPMNT / ACCUMULATED DEPRECIATION		21,704.99	
0000-166.56-70 EQUIPMENT-VEHICLES / ACCUMULATED DEPRECIATION		752,035.23	
0000-166.57-70 EQUIPMENT-TELEMETERING / ACCUMULATED DEPRECIATION	•	763,694.72	
0000-166.58-70 EQUIPMENT-COMPUTER / ACCUMULATED DEPRECIATION		696,856.75	
0000-166.59-70 EQUIP-OFFICE FURNITURE/EQ / ACCUMULATED DEPRECIATION		263,637.01	
0000-171.80-11 CONNECTION FEES / CONNECTION FEES-LAIF	4,877,821.62		
0000-171.80-12 CONNECTION FEES / CONNECT FEES-LAIF INTRST	38,211.22		
0000-171.82-11 ALTERNATE SOURCE / ALTERNATE SRC-LAIF	8,068,774.44		
0000-171.82-12 ALTERNATE SOURCE / ALTERNATE SRC-LAIF INTRST	62,212.33		
0000-171.83-11 WATER SUPPLY / WATER SUPPLY-LAIF	3,797,567.05		
0000-171.83-12 WATER SUPPLY / WATER SUPPLY-LAIF INTRST	51,951.13		
0000-171.84-11 ASSET REPLACEMENT / ASSET REPLC-LAIF	12,279,069.98		
0000-171.84-12 ASSET REPLACEMENT / ASSET REPLC-LAIF INTEREST	98,324.82		*
0000-171.85-11 COMPUTER PLAN / COMPUTER PLAN-LAIF		3,418.14	
0000-171.87-11 AV RANCHOS INTERCONNECT / AV RANCHOS INTRCNCT-LAIF	50,580.00		
0000-171.88-11 CUSTOMER DEPOSITS / CUSTOMER DEPOSITS-LAIF	1,352,536.75		
0000-201.20-10 ACCOUNTS PAYABLE / ACCOUNTS PAYABLE		129,210.52	
0000-201.21-01 ACCRUED EXPENSES / A/P ACCRUED EXPENSE		1,815,945.00	
			I

Liability Accounts

DETAIL TRIAL BALANCE

PAGE

ACCOUNTING PERIOD 09/2007

54,477.00

17.387.785.57

8,983,915.90

40,665,444,93

63,166,144.13

5,062,511.84

VICTOR VALLEY WATER DISTRICT AS OF 04/06/2007 FUND 001 GENERAL DEBIT CREDIT ACCOUNT DESCRIPTION BALANCE BALANCE 0000-201.22-02 REFUNDS DUE / REFUNDS DUE-CUSTOMER ACCT 27,607.42 0000-203.50-01 ACCRUED PAYROLL / ACCRUED VACATION & COMP 151,156.50 0000-227.07-02 MEDICAL INSURANCE / MEDICAL INS-EMPLOYER 173.81 0000-227.11-02 LIFE INSURANCE / LIFE INS-EMPLOYER 351.00 0000-227.14-02 UNIFORMS / UNIFORMS-EMPLOYER 981.75 0000-227.17-02 PAYROLL BENEFITS / PAYROLL BENEFITS CLEARING 573.91 0000-227.20-02 WORKER'S COMP / WORKERS COMP-EMPLOYER 45,221.63 0000-227.25-01 DEPOSITS-CUSTOMER / DEPOSITS-CUSTOMER 1,371,353.15 0000-227.25-50 DEPOSITS-CUSTOMER / BILLED DEPOSIT 3,983.65 0000-227,27-01 DEPOSITS-INSPECTION / DEPOSITS-INSPECTION 131,578.00 73,661.82 0000-227.28-01 DEPOSITS-PLAN CHECK / DEPOSITS-FLAN CHECK 1,725.00 0000-227.29-01 DEPOSITS-FEAS STDY / DEPOSITS-FEASIBILITY STDY 1,464,128.67 0000-227.41-01 RETENTION / RETENTIONS PAYABLE 50,580.00 0000-232.87-01 INTERCONNECT / AV RANCHOS 0000-239.80-02 CONNECTION FEES / CONNECT FEES-LKVIEW HOMES 21,280.56 0000-244.24-04 ENCUMBRANCES / ENCUBRANCES SUMMARY 10,923,873.86 0000-245.24-05 ENCUMBRANCES / ENCUMBRANCES RESERVE 10,923,873.86 0000-352.10-10 CONTRIB CAP STATE - CASH / CONTRIB CAP STATE-CASH 5,554,161.59 0000-352.10-20 CONTRIB CAP STATE - CASH / CONTRIB CAP STATE-ORO GRN 2,503,642.32 0000-353.10-11 OTHER GOVT AGENCIES-CASH / CONTRIB CA-BMWD ORO GRNDE 67,389.02

0000-354.10-10 CONTRIB CAP NON GOV-CASH / CONTRIB CAP NON GOV-CASH

0000-354 10-20 CONTRIB CAP NON GOV-CASH / CONTRIB RESTRCTD-CONN FEE

0000-354.10-25 CONTRIB CAP NON GOV-CASH / CONTRIB RESTRCTD-ALT SRCE

0000-354,20-10 CONTRIB CAP - NONCASH / CONTRIB CAP-NONCASH GENRL

0000-379.37-09 RETAINED EARNINGS / RETAINED EARNINGS-UNRESVD

0000-411.04-10 GROSS WATER / GROSS WTR-RES & MULIT-RES

Liability Accounts

### I of Annual Blanket Purchase Orders FY 07

Vendor	PO#&	ABPO	
Number	Vendor Name	Amount	What is covered on the ABPO
31	004684 High Desert Creditors Svc	7,000.00	credit card collection fees varies month to month
Ž119	005302 Infinity Nat'l Security	9,000.00	Uniformed Security Guard Svc amount varies month to month
150	004586 Mobile Occupational Svcs	3,000.00	covers new hire drug screens, ramdom drug screens and DOT drug screens
38	004560 Mojave Copy &	9,000.00	printing services for billing inserts
220	Printing 004673 MWH Labora- tories	115,000.00	water quality sampling amount varies month to month
25	004542 Office Works	17,000.00	Monthly maint agreement for Admin copier C6045
25	004797 Office Works	5,000.00	сору рарег
	004623 Otero Ldsce Plus	31,475.00	monthly landscape maintenance for wellsites (ours and HDPP's)
165	004685 Pitney Bowes	4,500.00	Postal Security Device rental and USA, Mega UIC - Enhanced rental monthly approx \$255.37 mo
	004539 Tel-Craft Communications	3,600.00	monthly Maintenance Agreement for phone system \$300.00
	004540 Underground Service Alert	5,200.00	monthly service tickets for locating lines, amount varies month to month
	004712 Varsity Contractors, Inc.	11,400.00	monthly janitorial service \$936.35
	004647 Ventura Printing nc.	9,000.00	printing and shipping expense of District newsletters, amount varies

### List of Annual Blanket Purchase Orders FY 06-07

Vendor	PO#&	ABPO	
Number	Vendor Name	Amount	What is covered on the ABPO
48	004543 Amtek	4,728.00	Covers Maint Agreement for HP Laserjet 8100DN Laser Printer SN #USCC058424 \$40.00 mo IBM NetFinity 7000 M10 FS RM SN #23T3121 \$140.00 mo HP LaserJet 9000dn Laser Printer SN #JPBQN11293 \$113.00 mo IBM AS/400E Server SN #10-A305B \$101.00 mo
1711	004535 Bear Valley RV & Self-Storage	3,832.88	Monthly rental of 3 storage units
83	004610 Culligan Water Conditioning	9,191.00	Semi-monthly softner tank svc \$707.00 mo
136	004873 Clark Pest Control	570.00	Bi-Monthly pest control spraying \$95.00
84	004534 Charter Communications	19,128.00	monthly charges for OBI Svcs \$1,539.00 and cable chgs \$53.25
	004541 D & D Ldsce MA, Inc.	5,200.00	Monthly grounds maintenance 17185 Yuma St VV, \$375.00 mo and any extra things that need to be done
56	004682 Experian	1,200.00	customer's credit reports varies month to month
	004683 Federal Ex Corp	18,000.00	Express mail delivery - amount varies month to month
	004613 General Pump Company	254,000.00	general well and pump maintenance
	004711 Gresham Sav- age Nolan	215,000.00	Monthly legal expenses
	004536 Hi-Desert Communications	1,800.00	monthly telemetry site lease \$150.00

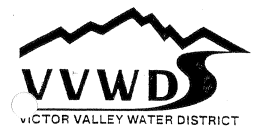
# l of Annual Blanket Purchase Orders FY 07

Vendor	PO#&	ABPO	
Number	Vendor Name	Amount	What is covered on the ABPO
120	004555 Xerox Corp	830.00	maintenance agreement for Accounting copier
120	004686 Xerox Corp	3,500.00	maintenance agreement for Customer Svc copier
120	004650 Xerox Corp	850.00	maintenance agreement for Whse copier

VVWL

OBLIGATION S

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			Future	OBC10A
	PO#		Obligation	
Tom Dodson & Assoc	1424	\$	1,570.48	
So and Associates	2170	\$	382,888.15	
Carollo Engineers	2142	\$	120,518.00	
So and Associates	2618	\$	25,394.69	
Westech	3029	\$	62,281.63	
Tom Dodson & Assoc	3072	\$	167.65	
Tom Dodson & Assoc	3231	\$	3,471.75	
Ferguson Enterprises	3725	\$	1,648.37	
So and Associates	3820	\$	1,565.00	
So and Associates	4207	\$	9,069.35	
Weka, Inc	4395	\$	211,099.88	
Southwest Pump & Drilling	4407	\$	1,026,030.00	
D & R Consultants	4713	\$	4,574.91	
Carollo Engineers	4723	\$	78,093.35	
DOI - USGS	4768	\$	11,465.00	
Peterson, Brustad & Pivetti, Inc.	5108	\$	165,638.27	
United Rentals	5313	\$	29,464.80	
High Desert Alarm	5347			
Sunland Ford			8,842.19	
Sunland Ford	5374	\$	40,036.55	•
Fairview Ford	5376	\$	65,800.65	
	5378	\$	17,242.29	
Fairview Ford	5379	\$	21,759.17	
Fairview Ford	5380	\$	21,759.17	
Fairview Ford	5381	\$	26,941.94	
B & K Electric Wholesale	5443	\$	57.65	
Office Depot	5447	\$	516.16	
CDM Constructors, Inc.	5479	\$	516,136.29	
So and Associates	5506	\$	58,767.80	
So and Associates	5511	\$	50,184.60	
So and Associates	5519	\$	68,450.00	
So and Associates	5570	\$	26,270.00	
So and Associates	5592	\$	138,400.00	
industrial Ladder & Sply	5593	\$	52.39	
Ferguson Enterprises	5609	\$	1,465.40	
Sierra Cascade Construction	5639	\$	3,498,000.00	
Royal Truck Body	5648	\$	439.68	
Hightech Signs & Graphix	5671	\$	190.56	
Every Generator	5697		1,228.35	`
10-8 Retrofit	5698		3,785.68	
Crosno Construction, Inc.	5705		788,280.50	
Johnson Power Supply	5706		146,340.00	
eTribeca, LLC	5742		14,083.40	
DDH Apple Valley Construction	in process	\$		BOD approved
Cora Constructors, Inc.	in process	\$	1,538,822.00	
Veneer Pacific	in process	Ф \$		
Veneer   acinc				Sched for BOD OK 4/4/07
Othor		<u> </u>	11,085,259.31	<u>.</u> =
Other:		•	000 000 00	200
Natl Trails Hwy/Turner Road/SCLA	no PO		300,000.00	BOD approved budget. VVWD to reimb City of VV
Percolation Facilities/MWA	PJ918X07		2,000,000.00	FY07 Budget/ MWA matching grant
R3	PJ919X07	\$	3,000,000.00	FY07 Budget/ MWA matching grant
Hydrant Spacing	PJ923X07	\$	30,000.00	Budgeted; install 8 FH for CoVV, partially reimbursed.
•				



COPY

17185 Yuma St. P.O.Box 1808 Victorville, CA 92393-1808 (619) 245-6424

March 12, 1997

Jack L. Clarke, General Manager APPLE VALLEY RANCHOS WATER COMPANY P. O. Box 7005 21750 Ottawa Road Apple Valley, CA 92307

Re: Letter Agreement for Temporary/Emergency Interconnect

Dear Jack:

The purpose and intent of this Agreement is to provide temporary and emergency supplemental water service to Tract 5041 for fire suppression and during periods when the Apple Valley Ranchos Water Company ("Ranchos" or the "Company") is conducting repair and replacement of its facilities. It is the intent of the parties that within a period of five (5) years, Ranchos will have completed the necessary improvements to its water system which will eliminate further need for emergency fire flows or interim water service by the Victor Valley Water District ("VVWD" or the "District") to Tract 5041 during construction and repairs to the system, and that this Agreement will terminate. The parties further recognize and agree that the VVWD may terminate this Agreement at any time upon a finding by the Board of Directors, reasonably made, that the water system financed by Assessment District 8 (Stoddard Wells Road) has reached or will soon reach capacity due to the development and water needs of properties within the Assessment District, and additional capacity is not available for out-of-District users.

This letter, when signed and returned by you, will serve as the agreement between the Victor Valley Water District and Apple Valley Ranchos Water Company for the installation of a temporary/emergency interconnect between the water systems of the District and the Company, on the following terms and conditions:

1. Ranchos is authorized to install, at a site designated by VVWD, an interconnect between the water distribution systems of VVWD and Ranchos, together with a meter for measuring the water flow through the interconnect and a back flow detector (collectively the "Interconnect"). A site plan of the proposed Interconnect project is attached hereto as Exhibit "A" and incorporated herein in full by this reference. Said interconnect shall be made in accordance with Exhibit "A," and

March 12, 1997

Page -2-



further as set forth in and subject to the terms and conditions contained in Exhibit "B" hereto.

- 2. Ranchos shall install the Interconnect entirely at its own expense, using its own personnel or an independent contractor, and inspected and approved by VVWD.
- 3. Prior to installation, all plans and specifications (the "Plans") for the complete installation shall be submitted to VVWD for approval, and the installation shall be in strict compliance with the Plans approved by VVWD.
- Ranchos shall pay VVWD for all water taken through the 4. Interconnect at the rates established by the District for outof-District service, which includes a service charge for a 6" meter, at the District's established rate for out of District customers, as those rates and charges may from time to time be established by the Board of Directors of the VVWD. A schedule of the District's current rates for out-of-District service is attached hereto as Exhibit "C" and incorporated herein in full by this reference. VVWD shall read the meter monthly and payment by Ranchos for water flow from VVWD to Ranchos shall be due on presentation of a statement from VVWD. Any failure by Ranchos to pay the rates and charges of the District as required pursuant to this Agreement shall result termination of service pursuant to the termination provisions set forth in Paragraph 10 below. Termination shall result following thirty (30) days' notice in writing of the District's intent to terminate for nonpayment, and shall not relieve Ranchos of liability for any obligations incurred under this Agreement.
- 5. Simultaneously herewith, Ranchos transfers to VVWD its water rights to the extent of the water used under this Agreement by assignment in form and content satisfactory to VVWD for the purpose of insuring that the water taken under this Agreement is water within the annual Free Production Allowance of Ranchos under the final judgment in City of Barstow et al v. City of Adelanto et al, Riverside County Superior Court Case No. 208568. Ranchos agrees to execute on request such additional documents as VVWD deems necessary to confirm and effect this transfer of water rights.
- 6. Ranchos' right to pump water through the Interconnect shall be limited as follows: (a) for emergency fire flow, for the purpose of providing supplemental and immediately necessary fire suppression service, or emergency water service due to an unanticipated catastrophic event which has disabled Ranchos'

March 12, 1997

Page -3-



water service system; and/or (b) to provide supplemental water service during times when Ranchos is performing routine or scheduled repairs and/or replacement of its system. At such times as supplemental water service is anticipated to be necessary because of scheduled repairs or replacement of the system, Ranchos shall give the District at least ten (10) days' written notice of its intent to take water through the Interconnect, which notice shall provide the dates and amount of anticipated water usage through the Interconnect, and the purpose for which the water will be used. Prior written approval is required for any scheduled repairs.

- 7. VVWD shall have the right at all times to inspect the Interconnect and to require Ranchos to perform any necessary maintenance on the Interconnect. VVWD shall also have the right to make any necessary repairs to the Interconnect and bill Ranchos for the actual cost of making the repairs, in accordance with VVWD's established rates and charges.
- 8. VVWD shall have the right at all times to temporarily disconnect the Interconnect in the event of natural disaster, mechanical failure or other circumstances that may adversely affect, or may reasonably be perceived to risk adversely affecting the water supply of VVWD or create any risk to the public or to VVWD.
- 9. By this Agreement Ranchos agrees to defend, indemnify and hold harmless VVWD against:
  - a. All costs, expense, liability and damages attributable to the installation of the Interconnect.
  - b. All Claims related to the Interconnect or to this Agreement, made by or on behalf of any customer or other party receiving water from Ranchos, whether or not such Claims are based on water taken from VVWD through the Interconnect.
  - c. All Claims by the Mojave Water Agency or other parties that the taking of water by Ranchos resulted in production of water in excess of the Free Production Allowance of VVWD.
  - d. All Claims by property owners within Assessment District 8 (Stoddard Wells Road) that the taking of water by Ranchos from the Interconnect resulted in an infringement on or damaged their right to capacity and/or service by the VVWD.

March 12, 1997

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The term "Claim" includes any cause of action, liability or demand for any cost or expense attributable to any claim, injury, damage or loss. This obligation to indemnify also includes the obligation to pay reasonable attorneys' fees and costs for defense against a Claim. This indemnification of VVWD extends to any party that is exposed to a Claim because of that party's connection to VVWD in any capacity, including but not limited to an owner, shareholder, manager, officer, director, agent or employee. This indemnity covers Claims resulting from actions or failures to act by Ranchos and its employees, agents, contractors, subcontractors, invitees and to Claims resulting from the condition or operation of the Interconnect or Ranchos' system.

- 10. Termination. This Agreement shall terminate upon the occurrence of first of the following:
  - a. Five (5) years from the date of this Agreement, or any mutually agreed upon written extension hereof; or
  - b. Upon delivery of written notice by the District to Ranchos of a determination, reasonably made by the Board of Directors of VVWD that water service can no longer be provided under this Agreement because capacity of Assessment District 8 (Stoddard Wells Road) has been reached or will be exceeded by virtue of new construction and development of properties within the District. Such notice shall be given at least ninety (90) days prior to termination of service pursuant to this Agreement.
  - c. At an earlier date by mutual agreement of the parties in writing.

Upon termination for any of the foregoing reasons, Ranchos agrees to remove, at its own cost and expense, the Interconnect, which includes the meter and back flow detector, and to fully and completely disconnect the Interconnect, with the tapping sleeve and valve to remain the property of the District. Should Ranchos fail or refuse to remove the Interconnect as set forth above, upon reasonable notice delivered in writing to Ranchos, District may take action to do so, and Ranchos shall be liable for all costs and expenses incurred by the District, including, but not limited to, materials, labor, attorneys' fees and costs related to enforcing the termination provisions of this Agreement.

March 12, 1997

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11. For payment of \$50,580.00 as its contribution therefore, Ranchos shall be provided the use of VVWD storage facilities as set forth in Exhibit "B." To the extent Ranchos has paid for storage capacity provided by VVWD and additional facilities are constructed for that purpose, Ranchos shall be reimbursed the depreciated value of its prorated contribution to the facilities, based upon a 50-year life on the steel tank and a 20-year life on the tank coating. To the extent Ranchos has paid for additional storage facilities and additional facilities have not been constructed at the time of termination of this Agreement, Ranchos' contribution (not including interest) shall be reimbursed in full.

By executing this letter agreement, you represent and warrant that you have the authority to execute this Agreement on behalf of Apple Valley Ranchos Water Company and that this Agreement will be binding on Ranchos.

Sincerely,

Donald E. Songer General Manager

On behalf of the Apple Valley Ranchos Water Company, I hereby agree to the terms of, and cause Ranchos to enter into, this letter agreement for installation and use of the Interconnect.

Apple Valley Ranchos Water Company

Mit & Black II of President	マースターデア 
Signature and Title	Date

President of the Board of Directors

 $\frac{3-/2-97}{\text{Date}}$ 

ATTEST:

Secretary to the Board

#### EXHIBIT "B"

# TEMPORARY/EMERGENCY INTER-CONNECT BETWEEN THE APPLE VALLEY RANCHOS WATER COMPANY AND VICTOR VALLEY WATER DISTRICT

A water feasibility study dated November 5, 1996 prepared by So & Associates Engineers (District Engineer for the Victor Valley Water District) indicates that a temporary/emergency interconnection between the Apple Valley Ranchos Water Company (hereinafter referred to as "AVRW") and the Victor Valley Water District (hereinafter referred to as "VVWD") could be permitted subject to the conditions and requirements listed herein below. The interconnection is to provide mutual aide and to allow VVWD to supply emergency fire flow and temporary water supply (during special repairs and well pump replacement) to Tract 5041 currently being served by AVRW.

- (1) AVRW agrees to buy-into VVWD storage for emergency supply and fire service. This will require the up-front deposit of \$50,580 as cost share for a new storage tank. VVWD is planning to construct additional storage for its customers in the Stoddard Wells Road area since its current storage capacity may not be sufficient to meet all additional demands.
- (2) AVRW and VVWD will develop and execute an agreement to set forth procedures to direct how actual emergency fire flow is to be provided in the event of a real "fire".
- (3) AVRW will reimburse VVWD for the cost of delivering the emergency and temporary water at a pre-agreed cost.
- Water used for emergency connection/fire protection at Tract 5041 shall be replaced with in-lieu water right from AVRW for VVWD to report to the Area Water Master. This is to avoid VVWD from having to pay for replenishment cost for emergency water used at Tract 5041.
- (5) Emergency connection for domestic water usage shall be limited to three (3) consecutive days. If the emergency connection for domestic usage exceeds three (3) days, special written permission from VVWD must be obtained in advance by AVRW with appropriate justifications.
- (6) This emergency/temporary water connection cannot be used to support other developments.
- (7) For the amount paid for by AVRW towards additional storage capacity provided by VVWD and actually constructed, AVRW shall be reimbursed the depreciated value of the storage facility (as set forth in the Agreement) if the emergency/temporary interconnection should be terminated. No interest will be accrued on this reimbursement consideration.

# **ASSET AND LIABILITY**

### REPORT

### BALDY MESA WATER DISTRICT

# Baldy Mesa Water District Assets & Liabilities General Fund as of 03/31/07

	7.53	sets & Liabilities Geliefal Fullu as 01 03/3 1/0/		
Account number	Account name	Account Description		
ASSETS			M-I	Page 1 41
1120 000	Construction in Progress	Water Recharge Basin, Arsenic Treatment, 3 Wells, Urban Water Mgmt, Transmission Line, Subregional Treatment, Pipeline, Well rehab, Reclaimed Water, Recharge Basin, Reservoir, Arsenic Treatment #2, Groundwater replenishment	<b>Value</b> \$ 6,229,490.32	Depreciation N/A
1140 0	Source of Supply	Wells, Reservoirs (Tanks)	\$ 9,357,468.63	3,334,222.02
		Telemetry: Well, Reservoir, Pump monitoring equipment	467,500.92	105,807.24
		Water Supply Studies	381,660.74	179,725.89
		Water Quality: Chlorination Equipment, Arsenic Pilot Project, etc.	202,425.89	0.00
		Water Rights	2,243,400.00	0.00
1150 0	Pumping Plants	Booster Pumps and Equipment	980,477.43	443,934.05
1170 0	Transmission & Distribution	Tools & Equipment, Hydrant Meters, etc.	142,687.41	66,757.98
1170 1	Transmission & Distribution - Mains	Pipeline	11,685,756.30	5,395,112.78
1170 3	Transmission & Distribution - Plant	Pressure Reducing Valves, Valves, Water System Modeling, etc.	163,452.53	90,779.77
1170 6	Meter Installation	Meters, Automated Reading Equipment, etc.	1,205,290.14	915,204.16
1170 7	Meter Replacement	Meters, Automated Reading Equipment, etc.	620,648.20	incl above
1180 0	General Plant - Land	Land owned by the District	533,475.47	
1180 1	General Plant - Buildings	Office, Field Buildings	1,002,211.35	256,590.39
1180 2	General Plant - Office Furniture	Office Furniture, partitions, etc.	156,515.05	100,136.96
1180 3	General Plant - Vehicles	Trucks, back hoe, skip loader, trailers	503,012.99	270,064.17
1180 4	General Plant - Fence	Fences around facilities (well sites, reservoir sites, etc)	7,664.17	6,500.90
1180 5	General Plant - Computer	Computer Hardware, software, etc.	591,783.89	493,890.63
1180 6	General Plant - Equipment	Equipment, Radio Equipment, etc.	152,263.63	72,204.70
1180 7	General Plant - Master Plan	Master Plan document	69,832.04	
1180 71	General Plant - Urban Water Mgmt	Urban Water Mgmt Plan	9,210.42	
1180 72	General Plant - Merger	Merger	64,844.54	
1180 73	General Plant - Std Drawings & Specs	Standard Drawings & Specifications	411,629.79	
1180 74	General Plant - Standby	Depreciation accumulated and expensed but not distributed	15,250.00	
1180 8	General Plant - Office Equipment	Copy Machines, Telephone System, Generators, File Cabinets, etc	103,674.99	
1180 82	General Plant - Emerg. Supplies	Emergency Plan, Books & IIPP, Supplies, Tools, etc.	127,757.17	
1200 99	Accumulated Depreciation	Depreciation accumulated and expensed but not distributed		2,644,074.93
		Total Fixed Assets	31,199,893.69	14,375,006.57
		Total Depreciation	-14,375,006.57	
1300 1	Petty Cash		\$ 300.00	
1300 2	Cash Drawers		600.00	
1310 1	Cash in Bank	Desert Community Bank General Funds	71,976.30	
1310 2	Cash at LAIF - General Funds	General Funds Invested in LAIF	12,991,036.26	

1310 21-28	Cash at LAIF - Reserved Funds	Reserves/restricted funds for repairs/replacements Auditor adjustment	5,319,983.52
1310 300	LAIF Fair Mkt Value Adj		-25,407.86
1310 40	Union Bank Constr Funds 2006 COP	2006 Certificates of Participation Funds	9,995,153.49
1310 43	Union Bank Reserve Funds 2006 COP	2007 Certificates of Participation Funds	816,575.99
1310 44	Union Bank Installment Funds 2006 COP	2008 Certificates of Participation Funds	273.91
1320 0 1320 01 1320 04 1320 2 1340 0 1430 0 1450 1 1450 2 1540 0 1540 1 1540 2 1540 5	Receivables - Water A/R - Uncollectable A/R - Misc A/R - Employee Loans (Computers) Taxes Receivable Inventory - materials Prepaid Insurance Prepaid Insurance - Workers Comp Prepaid Insurance - Health Other Deferred Debits Deferred debt - Cost/Issue 98COP Deferred Charges 2006 debt Deferred Debt - Premium 2006 COP	Billed, unpaid water accounts Uncollectable water accounts, property leined Other Accounts Receivable: Billed for special projects, etc. Employee Computer Purchase Program Taxes due from prior years not paid Pipe, Meters, Motors, Valves, Hydrants General Liability, Property Insurance paid in advance Deposit on Workers Compensation Insurance Health Insurance paid in advance	306,153.80 9,418.73 43,454.76 3,112.08 20,968.49 312,513.15 42,872.00 3,720.20 3,051.94 12,014.04 733,951.58 -2,495.56 -179,590.55 53,534,013.71
2100 3	Bonds Payable 1998 COP	1998 Certificates of Participation - Goss Road Project	2,240,000.00
2100 5	La Salle Installement Sale	Installment Sale for Water Rights	1,486,345.98
2100 6	Bond Payable 2006 COP	2006 Certificates of Participation - Arsenic Compliance Projects	13,249,590.55
2150 0	Beneficial Assignment Cert	Bond Certificates	-179,590.55
2200 0	Accounts Payable	Vendors, Def Comp, Lein Release, Retention, Cash Warranty	1,064,313.55
2475 01	Customer Deposits	Water Account Deposits, Hydrant Deposits, Prepaid Facility Fees	2,642,606.32
2500 001	Work in Progress	Tracts in progress - paid deposits for plan check, etc.	191,259.33
2910 0 2930 1 2930 3 2930 4	Accrued Wages, Taxes, Vacation Accrued Interest La Salle Accrued Interest 1999 COP Accrued Interest 2006 COP	Total Liabilities	35,637.94 5,052.24 47,858.33 176,209.91 <b>20,959,283.60</b>

#### Assets & Liabilities Assessment District 2R as of 03/31/07

Account number	Account name	Account Description	
ASSETS			
03 1310 1	Cash in Bank	Desert Community Bank	101,626.39
03 1310 2	Cash in LAIF	Local Agency Investment Fund	302.054.34
03 1310 300	LAIF Fair Mkt Value	Auditor entries	-538.78
03 1310 34	BNY Redemption		1,041,00
03 1310 43	Wells Fargo Reserve 2006 Bond		426,060.08
03 1310 44	Wells Farge Redemption 2006 Bond		378,240.08
03 1320	Total Long Term Bonds Receivable	2006 AD2R Bonds due from Property Owners	4,021,992.11
03 1540	Deferred Charges 2006 AD2R Debt		252,733.00
LIABILITIES			
03 2100 0	Bonds Payable AD2R	Assessment District 2R Bonds Payable	3,831,992.37

#### Baldy Mesa Water District Construction in Progress

	Cost to date
Water Recharge Basin	\$ 237.65
Arsenic Compliance Project	4,550,930.05
Well #10	260.25
2006 Water Master lan/Urban Wtr Mgmt	16,452.55
Transmission Lines for Arsenic Project	29,358.39
Subregional Treatment Facility	6,800.21
Surface Water Treatment Plant	5,328.36
Well #12	528,225.36
Well #14	145.79
Well #1 Clean/Repair Case/Pump	3,090.00
Amargosa Rd 24" Pipeline - Arsenic Project	488,292.28
Well #6 Rehab	100,771.41
Reclaimed Waterline Project	12,063.83
Well #11	1,377.16
Oro Grande Recharge Basin	4,500.00
BMWD/VVWD Interconnect	352.50
Arsenic Pipeline-Amethyst	339,956.95
5MG Potable Water Reservoir	6,436.45
La Mesa Treatment Facility	648.57
Pipelines Connect/ Wells 3,5,7 Arsenic Project	4,010.58
Groundwater Replenishment	2,035.97
Property Purchase - 3071-441-04 Wtr Treatment Pint	12,614.03
2006/2007 Mapping/Revisions	12,322.20
Recharge Basin	103,279.78
	6,229,490.32

	Construction  Date	Depth (Feet)	Diameter (Inches)		Parcel#	Address
-₩ell#1 ∞	Dec-85	1,000	<b>16</b>	1,047	100' x 100' of 3072-211-04	*13875 Bear Valley Road, Victorville, CA 9239
Well#2	Nov-87	875	14	INACTIVE	"100" x 100" of 3097-631-02	*9530 Duncan Road, Phelan, CA 92371
Well#3	Oct-97	970	114	953	3095-091-83	134901 Northstar Avenue, Victorville, CA 9239
Well#4	©Ct-93	1,050	<b>16</b>	1,115	3072-231-02	14114 Sycamore Street, Victorville, CA 92392
Well#5	Jan-89	1,000	-16	828	3095-012-10 & 15	12292 Gobalt Road, Victorville, CA 92392
Well#6	Feb-88	7.27	116	880	58' x 57' of 3072-211-14	11783 Amethyst Road, Victorville, CA 92392
Well#7	Apr-90	860	14	397	3095-011-05	13123 La Mesa Road, Victorville, CA 92392
Well#8	Jan-98	1,080	116	940	3072-211-09	14086 Sierra Road, Victorville, CA 92392
Well#9	00-النائد	12010	12	764	307.2-231-20	14337 Bear Valley Road, Victorville, CA 92392
Well#10	In Progress	1,020	718	Not Equipped	3071-491-11 & 3071-501-01	10676 Highway 395, Victorville, CA 92392
-Well#12	In Progress	1,050	18 TOTAL	To Be Determined		14003 Sierra Road, Victorville, CA 192392

^{*} Easements

	Construction Date	Height (Feet)	*Diameter (Feet)	Capacity (Gallons)	*Parcel#	Address
Reservoir#1	1988	30.75	1105	2,000,000	3064-461-06	12859 PalmenttoWay, Hesperia, CA 92345
Reservoir#2	<b>= 1988</b>	30:75	105	2,000,000	3071-491-11 & 3071-501-01	19676 Highway 395, Victorville, CA 92392
Reservoir#5	1987	:24	60	500,000	3065-651-03	9977 Caughlin Road, Phelan, CA 92371
Reservoir#7	1992	:32:375	120	2,700,000	3071-491-11 & 3071-501-01	19676 Highway 395, Victorville, CA 92392
Reservoir #8	1992	:30:75	d20	3;130,000	3070-591-07 & 08	10573 White Road, Phelan, CA 92371
Reservoir#9	1992	37:5	⊴96	2,000,000	3070-591-07:8:08	10573 White Road, Phelan, CA 92371
Reservoir#10	1999	23.75	122	2,080,000	3065-651-03	9977 Caughlin Road, Phelan, CA 92371
			TOTAL	14,410,000	A PARTY OF THE PROPERTY OF THE PARTY OF THE P	

	Wa'	ter/Rights
Purchase Date	Acre Feet	Walue
6/30/2003	10 \$	14,500.00
6/30/2003	175	253,750.00
6/30/2003	140	203,000.00
7/31/2003	68	98,600.00
10/31/2003	424	678,400.00
10/31/2003	45	65,250.00
10/31/2003	14	20,300.00
11/30/2003	101	161,600.00
11/30/2003	250	412,500.00
11/30/2003	10	15,500.00
1/31/2004	200	320,000.00
Total -		\$.2,243,400.00

	Construction Date	Capacity (Gallons Per Minute)	Parcel#	Address
WR#1	1997	582	3070-591-07 & 08	10573 White Road, Phelan, CA 92371
WR #2	1997	607	3070-591-07 & 08	10573 White Road, Phelan, CA 92371
WR#3	1997	551	3070-591-07 & 08	10573 White Road, Phelan, CA 92371
395#1	1997	1.878	3071-491-11 & 3071-501-01	10676 Highway 395, Victorville, CA 92392
395#2	1997	1,920	3071-491-11 & 3071-501-01	10676 Highway 395, Victorville, CA 92392

	PVC and AC (Feet)	Ductile Iron and CMLC (Feet)		Location Location
4" Pipeline	9,911			Various locations throughout the District detailed on District Map
6" Pipeline	163,281			Various locations throughout the District detailed on District Map
8" Pipeline	331,535		- Ena	Various locations throughout the District detailed on District Map
10" Pipeline	8,357			Warious locations throughout the District detailed on District Map
12" Pipeline	150,944			Various locations throughout the District detailed on District Map
14" Pipeline			2 10 M	Various locations throughout the District detailed on District Map
16" Pipeline		54,591		Various locations throughout the District detailed on District Map
18" Pipeline		11,209	gentative as	Various locations throughout the District detailed on District Map
20" Pipeline		9,106		Various locations throughout the District detailed on District Map
24" Pipeline		27,179		Various locations throughout the District detailed on District Map
Total	664,028	102,268	766,296	

Martin Programme Control of the Cont	METERS BY TYPE AND SIZE MARCH 31, 2007										
SIZE	BY PASS	CONSTRUCTION	COMMERCIAL	DOMESTIC	IRRIGATION	TOTAL METERS					
3/4" 1" 1.5" 2" 3" 4" 6"	27	1 44	12 6 10 19 1 0 4 2	7,520 89 2 3	5 14 25 18 2	7,565 109 37 40 47 0 4 2					
8F" TOTALS	27	45	2 <b>56</b>	7,614	64	2 <b>7,806</b>					

Buildings and Land								
BMWD	APN	ADDRESS						
Regional Office	3071-041-01	10313 Duncan Road, Victorville, CA 92392						
Field Office/Warehouse	3071-021-14	10028 Sixth Street, Victorville, CA 92392						
Avenal Treatment Facility	0405-072-54	13099 Avenal Street, Hesperia, CA 92345						
VACANTLAND	APN							
Future Water Treatment Facility	3071-441-03, 05, 06	Note: 3071-441-04 is in escrow						
Future Well #11& Recharge Basin	3072-251-33							
Future Storage Site	3097-341-10							

Veh   VR	
18	
188	
26	
27   2001 GMC	
29	
30   2002   GMC   Sierra 1500   20TEC19X721408893   1147896     31   2003   CHEVY   1500 4X4 extnd cab   1GCEK19T93E294783   1173195     32   2003   CHEVY   S-10 pick up   1GCDT19X538275559   1176647     33   2004   CHEVY   SILVERADO   1GCEC14V542337547   1194347     34   2004   CHEVY   SILVERADO   1GCEC14T4Z247962   1194333     35   2004   CHEVY   SILVERADO 2500   1GBHC29U44E300519   1202480     36   2005   CHEVY   COLORADO   1GCCS19615848657   1212668     37   2006   CHEVY   SILVERADO 2500   1GBHK29U6E170379   1210122     38   2006   CHEVY   SILVERADO 2500   1GBHK29U96E168850   1210123     39   2007   CHEVY   SILVERADO 3500   1GCHX29U07E114057   1203009     40   2007   CHEVY   SILVERADO 3500   1GCHX29U07E114057   1203009     40   2007   CHEVY   SILVERADO 3500   1GCHX29U07E110633   1263207     EQUIPMENT INVENTORY LOG     Heavy Equipment   Model   Identification Numbers   Licence#     11   1989   Case   580K Backhoe   JJG0016007   NONE     17   1996   Ford   545 Skiploader   A421084   NONE     Trailers   Model   Identification Numbers   Licence#     10   1990   Zieman   2650 Ramp Trailer   41XEN12161CO32714   E-1086217     Portable Generators   Model   GA-2.5H/GX2401   Model # O3000 E and Serial # 1495358     Multiquip-Honda   GA-2.5H/GX2401   Model # GA-6HZ and Serial # 5368472     Royal & Model   One- Stationary & Permenantly Mounted   One- Stationary & Pro 4000-two stage   One- Stationary &	
31   2003   CHEVY   1500 4X4 extnd cab   1GCEK 19T93E294783   1173195   32   2003   CHEVY   S-10 pick up   1GCDT19X538275559   1176647   33   2004   CHEVY   SILVERADO   1GCEC14V542337547   1194347   34   2004   CHEVY   SILVERADO   1GCEC14V542337547   1194333   35   2004   CHEVY   SILVERADO 2500   1GBHC29U44E300519   1202480   36   2005   CHEVY   COLORADO   1GCCS19615848657   1212668   37   2006   CHEVY   SILVERADO 2500   1GBHC29U16E170379   1210122   38   2006   CHEVY   SILVERADO 2500   1GBHC29U16E170379   1210122   38   2006   CHEVY   SILVERADO 2500   1GBHC29U16E170379   1210123   39   2007   CHEVY   SILVERADO   1GCHC29U07E114057   1203009   40   2007   CHEVY   SILVERADO   1GCHC29U07E114057   1203009   40   2007   CHEVY   SILVERADO   1GCHC39U07E100633   1263207   EQUIPMENT INVENTORY LOG   Heavy Equipment   Model   Identification Numbers   Licence#   11   1989   Case   580K Backhoe   JIGO016007   NONE   21   1996   Ford   545 Skiploader   A421084   NONE   1210125	
32   2003   CHEVY   S-10 pick up   1GCDT19X538275559   1176647     33   2004   CHEVY   SILVERADO   1GCEC14V542337547   1194347     34   2004   CHEVY   SILVERADO   1GCEC14T4Z247962   1194333     35   2004   CHEVY   SILVERADO   1GCEC14T4Z247962   1194333     35   2004   CHEVY   SILVERADO   2500   1GBHC29U44E300519   1202480     36   2005   CHEVY   COLORADO   1GCCS19615848657   1212668     37   2006   CHEVY   SILVERADO   2500   1GBHK29U16E170379   1210122     38   2006   CHEVY   SILVERADO   2500   1GBHK29U96E168850   1210123     39   2007   CHEVY   SILVERADO   1GCHX29U07E114057   1203009     40   2007   CHEVY   SILVERADO   1GCHX29U07E114057   1203009     40   2007   CHEVY   SILVERADO   1GCHX29U07E110633   1263207     EQUIPMENT INVENTORY LOG     Heave Equipment   Model   Identification Numbers   Licence#     11   1989   Case   580K Backhoe   JJG0016007   NONE     12   1996   Ford   545 Skiploader   A421084   NONE     Trailers   Model   Identification Numbers   Licence#     10   1990   Zieman   2650 Ramp Trailer   12CE29E22LZP16032   E-32874     28   2001   Carson   Trailer   4HXEN12161CO32714   E-1086217     10   1990   Zieman   2650 Ramp Trailer   12CE29E22LZP16032   E-32874     28   2001   Carson   Trailer   4HXEN12161CO32714   E-1086217     10   1990   Zieman   2650 Ramp Trailer   12CE29E22LZP16032   E-32874     28   2001   Carson   Trailer   4HXEN12161CO32714   E-1086217     10   1990   Zieman   5000W /6250max   Model# 09870-0   30/30/20 amp     Yamaha   5000W /6250max   Model# 09870-0   Mo	
33   2004   CHEVY   SILVERADO   16CEC14V542337547   1194347     34   2004   CHEVY   SILVERADO 1500   16CEC14T4Z247962   1194333     35   2004   CHEVY   SILVERADO 2500   16BHC29U44E300519   1202480     36   2005   CHEVY   COLORADO   16CCS19615848657   1212668     37   2006   CHEVY   SILVERADO 2500   16BHK29U16E170379   1210122     38   2006   CHEVY   SILVERADO 2500   16BHK29U96E168850   1210123     39   2007   CHEVY   SILVERADO   16CHK29U07E114057   1203009     40   2007   CHEVY   SILVERADO   16CHK29U07E114057   1203009     40   2007   CHEVY   SILVERADO 3500   16CJC39U07E100633   1263207     EQUIPMENT INVENTORY LOG     Heavy Equipment   Model   Identification Numbers   Licence#     11   1989   Case   580K Backhoe   JJG0016007   NONE     21   1996   Ford   545 Skiploader   A421084   NONE     Trailers   Model   Identification Numbers   Licence#     10   1990   Zieman   2650 Ramp Trailer   12CE29E22LZP16032   E-32874     28   2001   Carson   Trailer   4HXEN12161CO32714   E-1086217     Bortable Generators   Model   Identification Numbers     Generac   SVP5000 10 HP   Yamaha   5000W /6250max   Model# 09870-0   30/30/20 amp     Multiquip-Honda   GA-2.5H/GX2401   S2460192   Model   GA-6HZ and Serial # 1495358     Multiquip-Honda   GA-2.5H/GX2401   S2460192   Model   GA-6HZ and Serial # 5368472   S2460192   Model     One- Stationary & Permenantly Mounted   Three- Portable   Ingersoll-Rand-Tow Behind   Serial# 206831U324	
194333   34   2004   CHEVY   SILVERADO 1500   1GCEC14T4Z247962   1194333   1202480   36   2005   CHEVY   COLORADO   1GCCS19615848657   1212668   37   2006   CHEVY   SILVERADO 2500   1GBHC29U44E300519   120122   38   2006   CHEVY   SILVERADO 2500   1GBHC29U6E170379   1210122   38   2006   CHEVY   SILVERADO 2500   1GBHC29U96E168850   1210123   39   2007   CHEVY   SILVERADO   1GCHC29U07E114057   1203009   40   2007   CHEVY   SILVERADO   1GCHC29U07E1100633   1263207	
35   2004   CHEVY   SILVERADO 2500   1GBHC29U44E300519   1202480     36   2005   CHEVY   COLORADO   1GCCS19615848657   1212668     37   2006   CHEVY   SILVERADO 2500   1GBHK29U16E170379   1210122     38   2006   CHEVY   SILVERADO 2500   1GBHK29U96E168850   1210123     39   2007   CHEVY   SILVERADO   1GCHK29U07E114057   1203009     40   2007   CHEVY   SILVERADO 3500   1GGK29U07E114057   1203009     40   2007   CHEVY   SILVERADO 3500   1GGK29U07E100633   1263207	
1202480   1202480   1202480   1202480   1202480   1202280   1202280   1202280   1202280   1202280   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006   12006	
37   2006   CHEVY   SILVERADO 2500   IGDHK29Ul6E170379   1210122     38   2006   CHEVY   SILVERADO 2500   IGBHK29U96E168850   1210123     39   2007   CHEVY   SILVERADO   IGCHK29U07E114057   1203009     40   2007   CHEVY   SILVERADO 3500   IGCIC39U07E100633   1263207	
38   2006   CHEVY   SILVERADO 2500   IGBHK29U96E168850   1210123   39   2007   CHEVY   SILVERADO   IGCHK29U07E114057   1203009   40   2007   CHEVY   SILVERADO 3500   IGCJC39U07E100633   1263207	
1907   CHEVY   SILVERADO   1GCHK29U07E114057   1203009	
## Trailer ## For ## Substitute	
EQUIPMENT INVENTORY LOG   Heavy Equipment   Model   Identification Numbers   Licence#	
Heavy Equipment   Model   Identification Numbers   Licence#     11   1989   Case   580K Backhoe   JJG0016007   NONE     21   1996   Ford   545 Skiploader   A421084   NONE     Trailers   Model   Identification Numbers   Licence#     10   1990   Zieman   2650 Ramp Trailer   12CE29E22LZP16032   E-32874     28   2001   Carson   Trailer   4HXEN12161CO32714   E-1086217     Portable Generators   Model   Identification Numbers     Generac   SVP5000 10 HP   Model# 09870-0   30/30/20 amp     Yamaha   5000W /6250max   Model # YG66000DE and Serial # 1495358     Yamaha   O62555   Model   GA-2.5H/GX2401   Model # GA-6HZ and Serial # 5368472     Coleman Powermate   MAXA 3000 OHV   82460192   Model     One- Stationary & Permenantly Mounted   Three- Portable     DeVilbiss Air Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Rand-Tow Behind   Serial# 206831U324     Coleman Power   Pro 4000-two stage   Ingersoll-Ran	
11	
1996   Ford   545 Skiploader   A421084   NONE	
Trailers	
10	
28   2001   Carson   Trailer   4HXEN12161CO32714   E-1086217     Portable Generators   Model   Identification Numbers     Generac	
Note   Identification Numbers   Identificati	
Model	
Yamaha         5000W /6250max         Model # YG66000DE and Serial # 1495358         30/30/20 amp           Yamaha         O62555         Model # GA-6HZ and Serial # 5368472           Multiquip-Honda         GA-2.5H/GX2401         Model # GA-6HZ and Serial # 5368472           Coleman Powermate         MAXA 3000 OHV         82460192           Air Compressors         Model         Model           One- Stationary & Permenantly Mounted         Three- Portable           DeVilbs Air Power         Pro 4000-two stage         Ingersoll-rand-Tow Behind         Serial# 206831U324	
Yamaha         O62555           Multiquip-Honda         GA-2.5H/GX2401         Model # GA-6HZ and Serial # 5368472           Coleman Powermate         MAXA 3000 OHV         82460192           Air Compressors           Model   M	
Coleman Powermate MAXA 3000 OHV 82460192  Air Compressors Model Model  One- Stationary & Permenantly Mounted Ingersoll-Rand-Tow Behind Serial# 206831U324	,
Air Compressors Model Model  One- Stationary & Permenantly Mounted Three- Portable  DeVilbiss Air Power Pro 4000-two stage Ingersoll-Rand-Tow Behind Serial# 206831U324	
One- Stationary & Permenantly Mounted Three- Portable  DeVilbiss Air Power Pro 4000-two stage Ingersoll-Rand-Tow Behind Serial# 206831U324	
DeVilbiss Air Power Pro 4000-two stage Ingersoll-Rand-Tow Behind Serial# 206831U324	
Mad-1 # DAT V (590V) G 1 # 0 (020 4702)	
Two stage nortable on	
a substitution of the subs	
Air compressor Gasoline powered Mo  Trash Pumps Model Identification Numbers	dei # SDS368D
Honda Honda WT20X Model # WT20X Serial # GC02-	The state of the s
Honda Honda WT20X	
Multiquip-Honda GX120 Model # 306H Serial # DOO3958	
Concrete Saws Identification Numbers	g dag enadede jage
Honda Model# MXCSII-8H 8.0HP electric ignition	
Target Model # GX240 Serial # 241498 Husqyarna Model # 371K	
Spin Doctor G2 Head Valve machine Serial No. 050106-1005	maakkuu ku unu yalaga
Honda Power Pack Honda Power Pack 13 Hp Power Pack Model # GX390 Serial # 051506-484-13	
Kohler Engine Command Series Pro 27 Model # CH20S 20hp, Serial #3533303931	
Wachs Trav-L- Vac 300 Model # 59-000-01 Serial #06-1776	
Other Misc. Equipment Identification Numbers	
Cement Mixer w/Briggs & Stratton Engine 3.5 HP	
Arc Welder Licoln Model # DC-225/3-AS Serial # A 885205 Code No. 7885	
Tamping Rammer Makita Model #60L Serial # V9816	
Pressure Washer Sears Craftsman Model # 580.751500 Serial # 1647332	
Weed Sprayer         Trailer Mounted         Model # SP5322T Serial # 050150           Cut-off Saw         Heavy duty -Chicago         Model # 03990115	
Cut-off Saw Heavy duty -Chicago Model # 03990115  Machine Manitowoc Q-Model Series 210 Ice cube Machine	

CONTRACTOR AGREEMENTS	JOB	APPROVAL DATE	ESTIMATED COMPLETIO N DATE	AMOUNT APPROVED	PAID TO DATE	AMOUNT REMAINING
Apple Valley Construction	Misc. Arsenic Pipelines	3/8/2006	6/1/2007	\$ 463,708.64	\$ 200,796.41	\$ 262,912.23
Basin Water	Avenal Treatment Facility	9/8/2005	6/1/2007	\$ 1,837,334.00	\$ 969,930.00	\$ 867,404.00
Basin Water	La Mesa Treatment Facility	9/21/2006	6/1/2007	\$ 2,191,860.00	\$ -	\$ 2,191,860.00
Bowe Contractors	Equipping of Well 12	3/1/2007	9/30/2007	\$ 612,973.00	\$ -	\$ 612,973.00
Harper & Associates Engineering, Inc.	Construction Management for Reservoir	2/15/2007	5/1/2008	\$ 49,025.00	\$ 2,240.00	\$ 46,785.00
Hi Desert Underground	Inspection Services	8/31/2006	6/30/2007	\$ 32,640.00	\$ 34,085.00	\$ (1,445.00)
I M James Enterprises, LLC	Arsenic Compliance Projects	2/22/2007	6/1/2007	\$ 23,400.00	\$ 8,837.76	\$ 14,562.24
Nolte Associates, Inc.	Construction Management Arsenic	10/12/2006	6/1/2007	\$ 62,500.00	\$ 44,924.96	\$ 17,575.04
Richard Slade & Associates	Hydrogeological Services Wells 11 & 12	10/13/2006	12/1/2008	\$ 79,950.00	\$ 46,652.31	\$ 33,297.69
Sierra Cascade	Pipelines Connecting Wells 3 & 5 to Well 7	3/15/2007	7/30/2007	\$ 555,519.00	\$ -	\$ 555,519.00
So & Associates Engineers, Inc.	Design for new 5MG Reservoir	7/6/2006	6/1/2007	\$ 114,930.00	\$ -	\$ 114,930.00
So & Associates Engineers, Inc.	Engineering for Well No. 12	1/9/2007	3/1/2007	\$ 53,850.00	\$ -	\$ 53,850.00
So & Associates Engineers, Inc.	Design for Reclaimed Water Facility	6/15/2006	6/30/2007	\$ 103,680.00	\$ -	\$ 103,680.00
So & Associates Engineers, Inc.	Design of Pipelines for Wells 3 & 5 to Well 7	10/12/2006	3/1/2007	\$ 57,720.00	\$ 32,463.23	\$ 25,256.77
Valley Construction Management	La Mesa Treatment Facility	2/22/2007	6/1/2007	\$ 46,060.00	\$ -	\$ 46,060.00
Valley Construction Management	Equipping of Well No. 12	3/8/2007	6/1/2007	\$ 35,680.00	\$ -	\$ 35,680.00
Warner Engineering	Engineering Services Well 9 to Well 4	8/18/2005	5/1/2007	\$ 21,742.19	\$ 19,813.99	\$ 1,928.20
So & Associates Engineers, Inc.	Engineering Services	8/31/2006				

INNERCONNECTION AGREEMENTS	DESCRIPTION	APPROVAL DATE
City of Adelanto	Emergency Intertie Connection	8/24/2005
Victor Valley Water District	Emergency Intertie Connection	9/20/2006
Improvement Zone L	Emergency Intertie Connection	9/20/1999

PAYBACK/REIMBURSEMENT AGREEMENTS	DESCRIPTION OF IMPROVEMENTS	APPROVAL DATE
Frontier Homes Tract 16677	Install three pressure reducing stations.	2/1/2007
Frontier Homes Tract 16792	Install 17,200 LF of 24-inch water line.	1/4/2007
Beazer Homes Tract 16755	Install 3,358 LF of 24- & 30-inch water lin	Pending
Richmond American Tract 16808	Install 1,350 LF of 30-inch water line.	1/12/2006

COMMUNITY FACILITIES DISTRICT INFORMATION	DESCRIPTION OF IMPROVEMENTS	APPROVAL DATE
Norris-Karney Two, Snowline Joint Unified School District Tract 16808		10/31/2005
Empire Homes Tract 15973, 16242, 16682, 16720, 16887, 16888, 16889, 16890, 16891	Water Well Facility	7/11/2005

Current Approved Will Serves						
Owner	Will-Serve Approved	Estimated Completion Date	Will-Serve Expiration Date	Tract Number	APN	Number of Services
	(18) 整新的2.28BMERRESOLFESALES	Total (	Committed Se	rvices - Tracts a	and Individuals:	8027
Tract Will Serves:						
The Matthews Company	01-04-2007	05-01-2008	01-04-2008	14721	3071-341-06	117
The Matthews Company	10-05-2007	09-01-2009	10-05-2008	14751	3071-331-03	103
The Matthews Company	10-05-2007	09-01-2008	10-05-2008	14992	3071-331-06	113
Century Crowell Communities	06-08-2006	09-01-2008	06-08-2007	15294	3071-381-11	84
Century Crowell Communities	11-16-2006	01-01-2009	11-16-2007	15295	3071-381-12	82
Standard Pacific Homes	03-15-2007	03-01-2009	03-15-2008	15310	3096-441-02	221
Western Pacific Housing	02-15-2007	Unknown	02-15-2008	15503	3071-681-04,05 06	131
Victoria Homes - Phase 1	06-08-2006	Unknown	06-08-2007	16504	3097-611- 01,03,04,05	207
Victoria Homes - Phase 2	06-08-2006	Unknown	06-08-2007	16504	3097-611- 01,03,04,05	207
Victoria Homes - Phase 3	06-08-2006	05-01-2008	06-08-2007	16504	3097-611- 01,03,04,05	207
Victoria Homes - Phase 4	06-08-2006	03-01-2009	06-08-2007	16504	3097-611- 01,03,04,05	207
American Heritage Communities	05-18-2006	01-01-2008	05-18-2007	16507	3096-341-03	119
Tandis Homes	12-07-2006	03-01-2008	12-07-2007	16675	3071-551- 10,11,12,13,14	43
Frontier Homes	06-08-2006	Unknown	06-08-2007	16677	3103-541- 01,02,03,11	215
Capital Pacific Homes	09-07-2006	04-01-2008	09-07-2007	16717	3103-501-16,17	108
Empire Homes	08-17-2006	06-01-2008	08-17-2007	16720	3071-671- 01,02,03	117
Victoria Homes	08-17-2006	11-01-2007	08-17-2007	16735	3097-611-01	41
Beazer Homes	09-07-2006	08-01-2007	09-07-2007	16755	3096-531-02,03	235
Providence Partners	02-01-2007	09-01-2009	02-01-2008	16772-1	0405-331-01,02	72
Providence Partners	02-01-2007	09-01-2009	02-01-2008	16772-2	0405-331-01,02	96
Baldy Mesa investments, LLC.	04-05-2007	07-01-2008	04-05-2008	16781	3071-171-02	12
Frontier Homes	06-08-2006	08-01-2007	06-08-2007	16792	3133-031-01	337
Richmond American Homes	12-07-2006	03-01-2008	12-08-2007	16808	3096-541- 01,02,03,04	241
Victorville High Desert Partners (Van Daele)	02-01-2007	12-01-2009	02-01-2008	16847	3103-461-06	73
Oro Grand Development (Empire)  baldy mesa assets liab contracts obl listing.xls, (	07-06-2006	07-01-2008	07-06-2007	16887	3071-9651- 01,02,05,06	159

						***************************************
Current Approved Will Serves						
	14/11/0	Estimated	Will-Serve			
Owner	Will-Serve Approved	Completion Date	Expiration Date	Tract Number	APN	Number of Services
Oro Grand Development (Empire)	08-17-2006	07-01-2009	08-17-2007	16888	3071-671- 08- 09 3071- 681-03	
Oro Grand Development (Empire)	08-17-2006	12-01-2007	08-17-2007	16889	3071-681-02	32
Empire Homes	02-15-2007	Unknown	02-15-2008	16890	3071-701-23	136
Empire Homes	02-15-2007	Unknown	02-15-2008	16891	3071-691-04	236
Woodside Homes	09-07-2006	03-01-2009	09-07-2007	17024	3103-421-01 3103-431-02	396
United Engineering Company	04-05-2007	02-01-2010	04-05-2008	17033	3096-371-01	212
Victorville 74 Investments	03-15-2007	08-01-2009	03-15-2008	17043	3103-391-01,02	255
KB Homes	05-05-2005 Renewal to Board 5/3/07	Unknown	05-03-2008	17046	3072-251- 29,34,35	179
Van Daele Development	03-15-2007	07-01-2009	03-15-2008	17063	3103-501- 01,02,03,04	77
Standard Pacific Homes	07-06-2006	03-01-2008	07-06-2007	17089	3071-661-01	135
Standard Pacific Homes	03-15-2007	03-01-2010	03-15-2008	17090	3096-511-01	150
Beazer Homes	09-07-2006	04-01-2008	09-07-2007	17164	3133-131-08	165
Trimark Pacific	05-18-2006	05-01-2008	05-18-2007	17199	3133-241-01	290
Real Estate Diversified Funds	01-04-2007	02-01-2008	01-04-2008	17231	3071-071-15	9
Trimark Pacific	05-18-2006	11-01-2007	05-18-2007	17292	3096-571-01	232
Skyland investment, inc.	10-05-2006	11-01-2007	10-05-2007	17426	3071-651-03,04	38
Providence Partners	02-01-2007	04-01-2008	02-01-2008	17430	0405-331- 09,11,12	44
Beazer Homes	09-07-2006	07-01-2008	09-07-2007	17486	3096-521- 02,05,06,07	150
Canaday & Company	12-07-2006	04-01-2008	12-07-2007	17512	3096-321- 02,03,04,05	- 88
SunCal Companies	10-05-2006	12-01-2007	10-05-2007	17516	3071-671-04	39
SunCal Companies	10-05-2006	Unknown	10-05-2007	17582	3071-701- 06,07,08,15	44
SunCal Companies	10-05-2006	Unknown	10-05-2007	17583	3071-701-20,21 3064-411- 08,09,10	36
SunCal Companies	10-05-2006	11-01-2007	10-05-2007	17585	3071-711-01	65
SunCal Companies	10-05-2006	10-01-2007	10-05-2007	17586	3071-711-01	91
SunCal Companies	10-05-2006	08-01-2007	10-05-2007	17587	3071-721-01	89
SunCal Companies	10-05-2006	11-01-2007	10-05-2007	17588	3071-721-01	116
Trac Pham (Ignacio Ledesma)	11-02-2006	Unknown	11-02-2007	17595	3096-451-01	18
Standard Pacific Homes	08-03-2006	04-01-2009	08-03-2007	17599	3071-661-02	23
Tandis Homes	11-16-2006	02-01-2008	11-16-2007	18100	3071-561- 02-10	73

Current Approved Will Serves						
Owner	Will-Serve Approved	Estimated Completion Date	Will-Serve Expiration Date	Tract Number	APN	Number of Services
Parkview/Lewis Operating Corp.	To Board 5/3/07	03-01-2011	05-03-2008	18127	3133-051-01 3133-071-01,02	715
		Total	Committed Se	ervices - Tracts:		7917
						-
Individual Will Serves:						
Archie Strutt	08-17-2006	Unknown	08-17-2007	N/A	0405-451-44	1
Anthony & Cahterine Ettari	01-18-2007	Unknown	01-18-2008	N/A	0405-461-46	1
Brent Sellick	05-18-2006	Unknown	05-18-2007	N/A	3064-411-06	1
Catherine Saravia	09-07-2006	Unknown	09-07-2007	N/A	3070-571-09	1
Ramon Maldonado	05-04-2006	Unknown	05-04-2007	N/A	3070-341-11	1
Patricia Tinoco (Prince M/H's)	11-02-2006	Unknown	11-02-2007	N/A	3070-361-11	1
USA Development inc.	04-05-2007	Unknown	04-05-2008	N/A	3070-371-05	1
USA Development Inc.	04-05-2007	Unknown	04-05-2008	N/A	3070-371-06	1
USA Development Inc.	04-05-2007	Unknown	04-05-2008	N/A	3070-371-07	1
O'Connor Development	06-08-2006	Unknown	06-08-2007	N/A	3070-371-24	4
O'Connor Development	06-08-2006	Unknown	06-08-2007	N/A	3070-371-25	4
Steve Harbour	11-02-2006	Unknown	11-02-2007	N/A	3070-381-12	1
Steve Harbour	11-02-2006	Unknown	11-02-2007	N/A	3070-381-13	1
Nate Humphries	11-16-2006	Unknown	11-16-2007	N/A	3070-411-02	1
Brent Sellick	05-18-2006	Unknown	05-18-2007	N/A	3070-451-19	1
Michael Adams	02-01-2007	Unknown	02-01-2008	N/A	3070-461-03	1
James Vandenburg Construction	03-15-2007	Unknown	03-15-2008	N/A	3070-521-04	3
Marilea A. Reese	To Board 5/3/07	Unknown	05-03-2008	N/A	3070-521-05	3
Karen Miller	To Board 5/3/07	Unknown	05-03-2008	N/A	3070-521-09	3
Valente Covarrubias	02-01-2007	Unknown	02-01-2008	N/A	3070-531-06	3
Nazih Najjar	To Board 5/3/07	Unknown	05-03-2008	N/A	3070-561-07	4
Tanya Huston	09-07-2006	Unknown	09-07-2007	N/A	3070-571-09	1
Gary Grove	07-06-2006	Unknown	07-06-2007	N/A	3070-571-22	5
Vittorio Cavina	04-19-2007	Unknown	04-19-2008	N/A	3071-041-09	4
R & J Strategies	04-19-2007	Unknown	04-19-2008	N/A	3071-041-10	4
Michael Mancinelli	To Board 5/3/07	Unknown	05-03-2008	N/A	3071-041-12	1
Brent Sellick	05-18-2006	Unknown	05-18-2007	N/A	3071-061-08	1 .
National Growth Enterprises	03-01-2007	Unknown	03-01-2008	N/A	3071-091-13	1
National Growth Enterprises	03-01-2007	Unknown	03-01-2008	N/A	3071-091-14	1
National Growth Enterprises	03-01-2007	Unknown	03-01-2008	N/A	3071-091-15	1
National Growth Enterprises  baldy mesa assets liab contracts obl-listing:xls,	03-01-2007	Unknown	03-01-2008	N/A	3071-091-16	1

Current Approved Will Serves						
Owner	Will-Serve Approved	Estimated Completion Date	Will-Serve Expiration Date	Tract Number	APN	Number of Services
George Kalokerinos	11-02-2006	Unknown	11-02-2007	N/A	3071-141-12	1
Hiram & Christina Swegles	04-05-2007	Unknown	04-05-2008	N/A	3071-161-17	1
Brent Sellick	05-18-2006	Unknown	05-18-2007	N/A	3071-201-11	1
Fedility Properties, Inc.	03-01-2007	Unknown	03-01-2008	N/A	3071-201-31	1
Fedility Properties, Inc.	03-01-2007	Unknown	03-01-2008	N/A	3071-201-32	1
Fedility Properties, Inc.	03-01-2007	Unknown	03-01-2008	N/A	3071-201-33	1
Fedility Properties, Inc.	03-01-2007	Unknown	03-01-2008	N/A	3071-201-34	- 1
Daniel Salazar	11-02-2006	Unknown	11-02-2007	N/A	3071-211-02	4
Gerardo Guerrero & Javier Salamanca	12-07-2006	Unknown	12-07-2007	N/A	3071-211-09	1
Brent Sellick	05-18-2006	Unknown	05-18-2007	N/A	3071-281-21	2
Lighthouse Petroleum	11-02-2006	Unknown	11-02-2007	N/A	3071-331-09	2
Lighthouse Petroleum	11-02-2006	Unknown	11-02-2007	N/A	3071-331-10	2
Lighthouse Petroleum	11-02-2006	Unknown	11-02-2007	N/A	3071-331-11	2
Lighthouse Petroleum	11-02-2006	Unknown	11-02-2007	N/A	3071-331-12	2
Lighthouse Petroleum	11-02-2006	Unknown	11-02-2007	N/A	3071-331-13	2
Lighthouse Petroleum	11-02-2006	Unknown	11-02-2007	N/A	3071-331-14	2
Jerry Allison	01-18-2007	Unknown	01-18-2008	N/A	3071-351-06	3
Gail Tindall	04-05-2007	Unknown	04-05-2008	N/A	3071-351-12	1
Bryan Ackerson	04-19-2007	Unknown	04-19-2008	N/A	3071-351-22	4
Joe Lizarraga & Phillip DeSantiago	08-03-2006	Unknown	08-03-2007	N/A	3071-361-29	3
Joseph Salazar	04-05-2007	Unknown	04-05-2008	N/A	3071-381-14	1
City of Victorville/Fire Dept.	04-05-2007	Unknown	04-05-2008	N/A	3071-641-07	2
St. Francis Charismatic Episcopal Church	09-21-2006	Unknown	09-21-2007	N/A	3072-191-02	1
Job Zhou	10-19-2006	Unknown	10-19-2007	N/A	3097-541-04	1
Chris Carter	10-05-2006	Unknown	10-05-2007	N/A	3097-541-10	1
Chin Tzu Chou	09-07-2006	Unknown	09-07-2007	N/A	3097-541-12	1
Albert Brooks	02-15-2007	Unknown	02-15-2008	N/A	3097-551-07	4
David Hobbs	09-21-2006	Unknown	09-21-2007	N/A	3097-551-20	1
Martin Galindo	11-16-2006	Unknown	11-16-2007	N/A	3097-591-25	1
Jennifer Caracciolo	03-15-2007	Unknown	03-15-2008	N/A	3097-591-36	1
Ronald & Beartrice Comrie	04-05-2007	Unknown	04-05-2008	N/A	3133-211-08	1
		Total Cor	nmitted Servi	ces - Invidiuals:		110

Current Approved Will Serves						
Owner	Will-Serve Approved	Estimated Completion Date	Will-Serve Expiration Date	Tract Number	APN	Number of Services
Expired Tract Will Serves:						
Prestige Homes	02-16-2006 Renewal sent 3/14/07	N/A	Expired	17529		205
Global Legacy	02-2-2006 Renewal sent 1/22/07	N/A	Expired	17401	Period de de control de la	120
Horizon Communities	03-02-2006 Renewal sent 3/14/07	N/A	Expired	16774		150
Centex Homes	12-01-2005 Need renewal	N/A	Expired	15297		317
Veni Homes	02-17-2005 Renewal sent 7/17/06	N/A	Expired	16594		38
	Total Expired	Commitment	s with Possib	ility of Renewal:		830

#### 3rd Party Payback Agreements:

Baldy Mesa Water District has entered into an agreement with each of the following named property owners to act as a coordinator in collecting funds from designated surrounding parcels when the owners of said parcels wish to connect to the water line constructed by the named property owners. In consideration of this service, BMWD will collect a 10% administration fee at the time of collection.

Main Line Extension Constructed by and Payback Owed To	Date Payback Agreement Approved	Construction Completed	Expiration Date	Job Description	Payback Amount (less a 10% admin fee)	APN's That Will Owe a Payback	Job Number
Carolyn Vargas	02-01-2007	Yes	02-07-2017	8" De Anza Road Water Line Extension to Seve 3070-471-07	\$ 11,008.79	3070-471-20	433
George Sutton	03-15-2007	Yes	04-23-2017	8" Fremontia Road Water Line Extension to Serve 3071-361-17,18,19	\$ 14,473.19	3071-361-15	444
Garry Abbott	04-25-2007	Yes	04-21-2015	8" Bellfower Road Water Line Extension to Serve 3071-431-05	\$ 13,905.99	3071-431-03	357
Brent Miller	03-16-2007	Yes	03-27-2017	8" Marco Road Water Line Extension To Serve 3097-541-07	\$ 10,342.06	3097-541-09	445

### **Current Projects with Active Agreements for Construction**

Owner Project Description	Agreement for Construction	Estimated Completion Date	Construction Complete/ In One-Year Warranty Period
National Growth Enterprises, Bruce W// to Company ADM 2077 ADM 207			
Burchard (Dream Builders Inc.)  W/L to Serve APN 3071-091-13,14,15,16	04-12-2007	06/2007	
Van Daele Development Tract 17063	03-20-2007	Unknown	
The Matthews Company Tract 14721	03-12-2007	Unknown	
The Matthews Company Tract 14992	03-12-2007	Unknown	77 17 17 17 17 17 17 17 17 17 17 17 17 1
Century Crowell Communities Tract 15295	03-03-2007	Unknown	
Robert Pare W/L to Serve 3071-021-12	02-12-2007	07/2007	-
Prince Mobile Homes W/L to Serve APN 3070-361-11	02-02-2007	06/2007	
Real Estate Diversified Funds Tract 17231	01-30-2007	Unknown	
Gary Grove W/L to serve APN 3070-571-22	01-30-2007	Unknown	
The Matthews Company Tract 14751	01-22-2007	Unknown	
Victorville High Desert Partners (Van Daele) Tract 16847	01-18-2007	Unknown	
John Campos W/L to Serve APN 3070-441-08	01-18-2007	06/2007	**************************************
Thomas & Carol Burns W/L to Serve APN 3071-131-09	01-18-2007	06/2007	
Skyland Investment, Inc. Tract 17426	01-04-2007	Unknown	
Kyle Ball W/L to Serve 3071-451-02	11-08-2006	06/2007	
Standard Pacific Homes Tract 17089	09-19-2006	Unknown	
Standard Pacific Homes Tract 17599	09-19-2006	Unknown	
USA Development W/L to Serve APN 3070-371-05, 06, 07	09-13-2006	Unknown	
Integrity Development/Craig Lawrence W/L to Serve APN 3071-211-26	07-31-2006	06/2007	
Trimark Pacific Tract 17292	07-26-2006	Unknown	
Anthony Amaro W/L to serve APN 3070-521-12	07-18-2006	Unknown	
Standard Pacific Homes Tract 17090	06-26-2006	Unknown	
Western Pacific Housing Tract 15503	06-12-2006	Unknown	
Standard Pacific Homes Tract 15310	06-06-2006	Unknown	
Rubert Urrutia/Desert Star Homes W/L to serve APN 3070-371-11	05-15-2006		08-03-2007
Empire Homes Tracts 16720 & 16887 (Off-site)	05-02-2006	Unknown	
CNC Tract 15394	04-12-2006	Unknown	
D.R. Horton Tracts 16720 & 16887 (Off-site)	04-04-2006	Unknown	
Tandis Homes Tract 16675	03-15-2006	Unknown	
Brent Miller W/L to serve APN 3097-541-07	03-13-2006		03-15-2008
Western Pacific Housing Tract 15501	03-02-2006	Unknown	

### **Current Projects with Active Agreements for Construction**

Owner	Project Description	Agreement for Construction	Estimated Completion Date	Construction Complete/ In One-Year Warranty Period
Frontier Homes	Tract 16792	02-08-2006	Unknown	1 Criod
Jack & Joyce Hopkins	W/L to serve APN 3133-211-03	01-23-2006		10-05-2007
Beazer Homes	Tract 17164	12-19-2005	Unknown	
Richmond American Homes	Tract 16808	12-01-2005	Unknown	
Andy Warren (WWWIII, LLC)	W/L to Serve APN 3071-531-02	11-09-2005		12-07-2007
Beazer Homes	Tract 16755	10-12-2005	Unknown	
American Heritage Communities	Tract 16507	10-06-2005	Unknown	
Capital Pacific Homes	Tract 16717	08-15-2005	Unknown	
O'Conner Development	W/L to serve APN 3070-371-23, 24, 25	08-15-2005		07-20-2007
Empire Homes	Tract 16720	08-05-2005	Unknown	
Century Crowell Communities	Tract 15294	06-16-2005	Unknown	
Empire Homes	Tract 16682	04-27-2005		11-02-2007
Frontier Homes	Tract 16853	04-15-2005		08-17-2007
Frontier Homes	Tract 16856	04-15-2005		08-17-2007
Frontier Homes	Tract 16677	04-01-2005	Unknown	
Majestic Homes	Tract 16400	06-25-2004	Unknown	
USA Capital / Woodside Homes	Tract 16241-2	04-26-2004		11-02-2007
USA Capital / Woodside Homes	Tract 16241-3	04-26-2004		11-02-2007
Desert Community Bank / Dunia Plaza	Desert Community Bank / Dunia Plaza	03-18-2004		08-17-2007
Frontier Homes	Tract 14183	01-20-2004	Unknown	
Relichi Emerson	Beaver Ave & Mesa Street W/L Extension	01-08-2004	Unknown	Done 3/2/2006 Still needs to Complete phase 3
USA Capital / Tanamera Homes	Tract 16241-1	10-01-2003	Unknown	
Empire Homes	Tract 15973-1	09-15-2003		08-17-2007
Empire Homes	Tract 15973-2	09-15-2003		08-17-2007
Empire Homes	Tract 15973-3	09-15-2003		08-17-2007
Empire Homes	Tract 15973-4	09-15-2003		08-17-2007
Empire Homes	Tract 16242-1	09-15-2003		11-02-2007
Empire Homes	Tract 16242-2	09-15-2003		11-02-2007
Empire Homes	Tract 16242-3	09-15-2003		11-02-2007
Country Homes	Barker Rd. Line Ext. / Country Homes	08-19-2003	Unknown	
Wendy's / GVD	Wendy's /Dunia Plaza	05-12-2003	Unknown	

MONTHLY	Contact	Comments
VENDOR	Date	
AT&T (Long Distance)	NO CONTRACT	Month to Month-Approx. \$77.31 a month
Avaya (Telephone Equipment)	10/7/2003	2 year contract then renews every yr \$171.16 a month
AVCOM Services	2/3/2005	Month to Month-Approx. \$ 174.83 a month
Blackwood, Scott (Landscape)	NO CONTRACT	Month to Month-Approx. \$140 a month
Cal-Ark Janitorial	Contract	Month to Month-Approx. \$455 a month
Cintas Corp. (Uniforms)	11/21/2005	5 year contract-Approx. \$955.44 a month
High Desert Alarm (Burglar & Fire)	7/7/2006	Month to Month-Approx. \$150 a month
Nextel (cell phones field phones/radios)	12/18/2001	7 ph still on contract-Approx. \$1025.68 a month
Sparkletts	2/15/1996	3yr. Agree. But now month to month \$65.42 a month
Time Warner (phones & Partial T-1 Line)	12/14/2005	2yr agreement-Approx. \$1040.07 a month
Dewey Pest Control	4/6/2006	Yearly then month to month-Approx. \$65 a month

### **BALDY MESA WATER DISTRICT**

#### Facilities Information

BMWD	APN	ADDRESS
Regional Office	3071-041-01	10313 Duncan Road
		Victorville, CA 92392
Field Office/Warehouse	3071-021-14	10028 Sixth Street
		Victorville, CA 92392
Avenal Treatment Facility	0405-072-54	13099 Avenal Street
		Hesperia, CA 92345
La Mesa Treatment Facility	3095-011-05	13123 La Mesa Road
		Victorville, CA 92392

#### **RESERVOIRS**

U.S. Hwy. 395	3071-491-11 & 3071-501-01	10676 Highway 395
		Victorville, CA 92392
Caughlin Rd.	3065-351-03	9977 Caughlin Road
	(was 403-461-03)	Phelan, CA 92371
I-15	3064-461-06	12895 Palmetto Way
		Hesperia, CA 92345
Monte Vista Rd.	3071-271-02 & 04	Monte Vista Road
		Victorville, CA 92392
White Rd.	3070-591-07 & 08	10573 White Road
		Phelan, CA 92371

# WELLS

1	Portion of 3072-211-04 (100' x 100')	13875 Bear Valley Rd. Victorville, CA 92392	
2	Portion of 3097-631-02	9530 Duncan Road	
	(100' x 100')	Phelan, CA 92371	
3	3095-091-83	13490 Northstar Ave.	
		Victorville, CA 92392	
4	3072-231-02	14114 Sycamore St.	
		Victorville, CA 92392	
5	3095-012-10 & 15	12292 Cobalt Road	
		Victorville, CA 92392	
6	Portion of 3072-211-14	11783 Amethyst Road	
	(Approx. 58' x 57')	Victorville, CA 92392	
7	3095-011-05	13123 La Mesa Road	
		Victorville, CA 92392	
8	3072-211-09	14086 Sierra Road	
		Victorville, CA 92345	
9	3072-231-20	14337 Bear Valley Rd.	
		Victorville, CA 92345	
10	3071-491-11 &	10676 Highway 395	
	3071-501-01	Victorville, CA 92392	
12	3072-221-13	14003 Sierra Rd.	
		Victorville, CA 92392	

#### **BALDY MESA WATER DISTRICT**

Facilities Information

#### **VACANT LAND**

Future Recharge Basin & Well No. 11	3072-251-33	Sycamore Street & Amethyst Road (in escrow)
Future Surface Water Treatment Plant & 5 MG Reservoir	3071-441-04	Solano Road & Fremontia Road (in escrow)